Model health certificate for dairy products for human consumption from third countries or parts thereof authorised in column C (Milk-HTC)

GBHC413 v1.1 Aug-23

Part I. Details o	i dispatci	iea cons					
I.1 Consignor		I.2 Certificate reference no.		I.3 Central competent authority			
Name:							
Address:			I.2.a N	ot in use		I.4 Loca	al competent authority
							• • • • • • • • • • • • • • • • • •
Tel:							
I.5 Consignee					I.6 Not in use		
Name:							
Address:							
Tel:							
I.7 Country of	ISO code	I.8 Regi		Code	I.9 Country of destination	ISO code	I.10 Not in use
origin	code	origi	11		uestination	code	
I.11 Place of or	rigin				I.12 Not in use		
Name:							
Approval number	er:						
Address:							
I.13 Place of loading					I.14 Date of depart	arture	
I.15 Means of transport			I.16 Entry BCP				
Aeroplane			•				
Ship							
 □ Railway wagon							
☐ Road vehicle					I.17 Not in use		
Other			1.17 140t III USC				
Identification:							
Documentation references:							

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II.a. Certificate reference no.	II.b.

I.18 Description of commodity						
I.19 Commodity code (HS code)	I.21 Temperature of products			I.23 Seal / Container No.		
	☐ Ambient					
	☐ Chilled					
	Frozen					4
I.20 Quantity	I.22 Number of		oackages	I.24 Type of packaging		
I.25 Commodity certified for				1		
☐ Human consumption						
.26 Not in use			I.27 For import or admission into Great Britain			
I.28 Identification of the commodities						
Manufacturing Plant	Number of Packages		Species (Scientific nan	ne)	Net Weight	Batch Number

Part II. Certification

Animal Health

I, the undersigned official veterinarian, declare that I am aware of the relevant provisions of GB legislation and hereby certify that the dairy product described in Part I of this certificate:

AH/T100 Territory requirements

has been obtained from animals under the control of the official veterinary service;

AH/E001 Establishment requirements (holdings)

has been obtained from animals coming from holdings which:

- (a) were not under restrictions due to foot and mouth disease or rinderpest;
- **(b)** were subject to regular veterinary inspections to ensure that they satisfy the GB animal health standard:

AH/P481 Product requirements

(*) **EITHER** (*) **[(a)** the dairy product was made from raw milk sourced from cows, ewes, goats, buffaloes or, from camels of the species *Camelus dromedarieus*, and has undergone at least one of the following treatments, according to the GB animal health standard:

(*) **EITHER** [(i) a sterilization process;]

(*) AND/OR [(ii) an ultra-high temperature (UHT) treatment;]

(iii) a high temperature-short time pasteurisation treatment (HTST);

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II.a. Certificate reference no.	II.b.

(*) AND/OR [(iv) a treatment with an equivalent pasteurisation effect to HTST;]

(*) AND/OR (*)[(v) a HTST treatment of milk with a pH below 7.0;]

(*)**AND/OR** [(vi) a HTST treatment combined with another physical treatment by:

(*) **EITHER** [(1) lowering the pH;]

(*) AND/OR [(2) additional heating;]

(*)AND/OR

(b) the dairy product was made from raw milk sourced from animals other than cows, ewes, goats, buffaloes or camels of the species *Camelus dromedarius*, and has undergone at least one of the following treatments, according to the GB animal health standard:

(*) **EITHER** [(i) a sterilization process;]

(*) AND/OR [(ii) an ultra-high temperature (UHT) treatment;]]

Public Health

I, the undersigned official inspector, declare that I am aware of the relevant provisions of the GB Regulations, and certify that the dairy product described in Part I of this certificate was produced in accordance with those provisions, in particular that:

PH/E100A Establishment requirements

the establishment(s) where the product(s) come(s) from operate(s) under the HACCP principles in accordance with GB regulations;

PH/MB001A Microbiological criteria

the product(s) described in Part I of this certificate satisfies (satisfy) the relevant microbiological criteria set in GB regulations;

PH/RP001 Residue plans

the guarantees provided by the residue monitoring plans submitted to GB by the country of origin are fulfilled, in accordance with GB regulations:

PH/S109 Storage and transportation requirements

it has been processed, stored, wrapped, packaged and transported in accordance with hygiene conditions set out in GB regulation and meets the relevant criteria laid down in GB regulation;

PH/MS001 Raw milk requirements

it was manufactured from raw milk that:

- (i) comes from holdings which are registered and checked in accordance with GB regulations;
- (ii) it complies with the hygiene conditions set out in GB legislation, including meeting the plate and somatic cell count criteria;
- (iii) the guarantees provided by the residue monitoring plans submitted to GB by the country of origin are fulfilled;
- (iv) complies with the maximum residue limits for residues of antibacterial veterinary medicinal products, maximum residue levels for pesticides, and maximum levels for contaminants laid down in the GB regulations;

(*) Keep as appropriate.

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II.a. Certificate reference no.	II.b.

Official Veterinarian				
By signing this certificate, I certify that the requirements laid out above and in the accompanying notes for completion have been met.				
Name (in capital letters):	Qualification and title:			
Date:	Signature:			
Stamp:				

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Part III. Notes for completion

These notes for completion must be read and understood by the certifying officer before signing the certificate. Notes are set out in sections that correspond to the sections in the certificate. By signing this certificate, certifiers are verifying that the consignment meets the requirements set out in the certificate and any relevant corresponding notes for completion.

These notes do not need to be printed as part of a paper certificate that accompanies the consignment or in any electronic copy of the certificate.

References to European Union legislation within this certificate are references to direct EU legislation which has been retained in Great Britain (retained EU law as defined in the European Union (Withdrawal) Act 2018) and can be viewed on the UK legislation website (legislation.gov.uk).

References to Great Britain in this certificate include Channel Islands and Isle of Man.

References to GB requirements refer to the requirement(s) of Great Britain as set out in the accompanying notes for completion.

This certificate is intended for dairy products for human consumption from third countries or parts thereof authorised, where applicable, for milk from certain animal species only, listed in column C in a document relating to 'milk and milk products' published on gov.uk, in accordance with Regulation (EU) No 605/2010 intended for importation into Great Britain. (†)

Part I

Box reference I.7:	provide name and ISO code of the country or part thereof as set out in a
	document relating to 'milk and milk products' published on govern, in accorde

document relating to 'milk and milk products' published on gov.uk, in accordance

with Regulation (EU) No 605/2010. (†)

Box reference I.11: name, address and approval number of the establishment of dispatch.

Box reference I.15: registration number (railway wagons or container and road vehicles), flight

number (aircraft) or name (ship) is to be provided. In the case of transport in containers, the total number of containers and their registration number and where there is a serial number of the seal it must be indicated in box I.23. In the case of unloading and reloading, the consignor must inform the border control

post of introduction into Great Britain.

Box reference I.19: use the appropriate Harmonised System (HS) code under the following headings:

04.01; 04.02; 04.03; 04.04; 04.05; 04.06; 15.17; 17.02; 19.01; 21.05; 21.06;

22.02; 28.35; 35.01; 35.02 or 35.04.

Box reference I.20: indicate total gross weight and total net weight.

Box reference I.23: for containers or boxes, the container number and the seal number (if applicable)

should be included.

Box reference I.28: manufacturing plant: introduce the approval number of the treatment and/or

processing establishment(s) approved for export to Great Britain.

Part II

Animal Health

Relevant GB legislation:

Directive 2002/99/EC and of Regulation (EC) No 853/2004

AH/T100 Territory requirements

No further notes for completion.

AH/E001 Establishment requirements (holdings)

The relevant GB animal health standard is laid down in Chapter I of Section IX of Annex III to Regulation (EC) No 853/2004 and in Directive 2002/99/EC.

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AH/P481 Product requirements

For milk and milk products derived from camels of the species *Camelus dromedarieus* the country must be listed with footnote (b).

The requirements apply to approved and listed countries eligible to export milk and milk products to Great Britain, as listed on GOV.UK.^(†)

- (a)(i) The relevant GB animal health standard with regards to the sterilization process to achieve an F₀ value equal to or greater than three.
- (a)(ii) The relevant GB animal health standard with regards to ultra-high temperature (UHT) treatment is at not less than 135°C in combination with a suitable holding time.
- (a)(iii) The relevant GB animal health standard with regards to high temperature-short time pasteurisation treatment (HTST) is at 72°C for 15 seconds applied twice to milk with a pH equal to or greater than 7.0 achieving, where applicable, a negative reaction to an alkaline phosphatase test, applied immediately after the heat treatment.
- (a)(iv) The relevant GB animal health standard refers to treatment with an equivalent pasteurisation effect to HTST pasteurisation and shall achieve, where applicable, a negative reaction to an alkaline phosphatase test, applied immediately after the heat treatment.
- (a)(v) A HTST treatment of milk with a pH below 7.0.
- (a)(vi) The relevant GB animal health standard refers to a HTST treatment combined with another physical treatment means either by (1) lowering the pH below 6 for one hour; or (2) additional heating equal to or greater than 72°C combined with desiccation.
- **(b)(i)** The relevant GB animal health standard refers to a sterilisation process must achieve an F₀ value equal to or greater than three.
- **(b)(ii)** The relevant GB animal health standard refers to an ultra-high temperature (UHT) treatment at not less than 135°C in combination with a suitable holding time.

Public Health

By signing this certificate, you, the official inspector, are certifying that the requirements of Regulations (EC) No 178/2002, (EC) No 852/2004, (EC) No 853/2004 and (EU) No 2019/627 have been met.

PH/E100A Establishment requirements

The establishment(s) where the product(s) come(s) from must operate under a programme based on the HACCP principles implemented in accordance with Article 5 of Regulation (EC) No 852/2004.

PH/MB001A Microbiological criteria

The microbiological criteria set out in Regulation (EC) No 2073/2005 have been met.

PH/RP001 Residue plans

The country of origin listed in Part 1 must have a residue monitoring plan approved by GB, submitted in accordance with Directive 96/23/EC, providing guarantees on the residue status covering live animals and products thereof, and in particular Article 29.

A list of trading partners with approved residue plans can be found at:

List of trading partners with approved residue monitoring control plans for products of animal origin (Available at: https://s3.eu-west-

1.amazonaws.com/data.defra.gov.uk/Food/cert/RoW/Residue+Control+Plans.pdf)

PH/S109 Storage and transportation requirements

The dairy product has been processed, stored, wrapped, packaged and transported in accordance with the relevant hygiene conditions laid down in Annex II of Regulation (EC) No 852/2004 and Chapter II of Section IX of Annex III of Regulation (EC) No 853/2004. The dairy product meets the relevant criteria laid down in Chapter II of Section IX of Annex III of Regulation (EC) No 853/2004.

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PH/MS001 Raw milk requirements

- (i) The raw milk must come from holdings registered in accordance with Regulation (EC) No 852/2004 and checked in accordance with Article 49-50 of Regulation (EU) 2019/627.
- (ii) The raw milk must have been produced, collected, cooled, stored and transported in accordance with the hygiene conditions laid down in Chapter I of Section IX of Annex III to Regulation (EC) No 853/2004. The raw milk must meet the plate and somatic cell count criteria laid down in Chapter I of Section IX of Annex III to Regulation (EC) No 853/2004.
- (iii) The country of origin of the raw milk must have a residue monitoring plan approved by GB^(§), submitted in accordance with Directive 96/23/EC, providing the guarantees on the residue status covering live animals and products thereof, and in particular Article 29.
- (iv) The raw milk complies with the maximum residue limits for residues of antibacterial veterinary medicinal products laid down in the Annex to Regulation (EU) No 37/2010, pursuant to testing for residues of antibacterial drugs carried out by the food business operator in accordance with the requirements of Annex III, Section IX, Chapter I of Regulation (EC) No 853/2004. The raw milk has also been produced under conditions guaranteeing compliance with the maximum residue levels for pesticides laid down in Regulation (EC) No 396/2005, and maximum levels for contaminants laid down in Regulation (EC) No 1881/2006.

(†) The document(s) referred to above can be found at:

<u>EU and EFTA countries approved to export animals and animal products to Great Britain</u> (Available at: https://www.data.gov.uk/dataset/4698a65d-1a3b-42d1-981e-df869e04185b/eu-and-efta-countries-approved-to-export-animals-and-animal-products-to-great-britain)

Non-EU countries approved to export animals and animal products to Great Britain (Available at: https://www.data.gov.uk/dataset/b92627b0-dd7b-4e1d-ba36-e25424f55eeb/non-eu-countries-approved-to-export-animals-and-animal-products-to-great-britain)

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