**Export Health Certificate** 

	I.1. Consignor				I.2. IMSOC Refe	erence			
	Name				I.2.a. Local Reference				
	Address		112101 20001 1101	1.2.d. Local Reference					
<b>.</b>	Country	le							
	country								
	I.5. Consignee		I.3. Central con	I.3. Central competent authority					
	Name				I.4. Local comp	etent auth	nority		
en	Address				· · · · · · · · · · · · · · · · · · ·				
E	Country ISO Code								
g	-								
ısi	I.7. Country of orig	ISO Code	I.9. Country of	destinatio	n	ISO Code			
Ö									
Part I: Details of consignment	I.8. Region of origin	Code	I.10. Region of	destinatio	n				
S	I.11. Place of Dispa	couc	I.12. Place of destination						
ail	_		Name						
et		Name							
П	Address				Address				
Η	Approval Number	•	***	0.1		Approval Number			
Ħ	Country		ISO	Code	Country ISO Code				
P	I.13. Place of Loadi	nø			I.14. Date and t	time of de	narture		
		1.0			1.11. Date and	drifte or dej	purture		
	Name								
	Address								
	Approval Number	•	***						
	Country		ISO	Code					
	I.15. Means of Trai	nsnort			I.16 Entry Point				
	Mode	International	Identificati	on					
	Wode	transport	lucitilicati	OII					
		document							
					_				
					_				
					-				
	I.18. Transport con	ditions Chilled $\square$	Frozen 🗆		I.17. Accompar	I.17. Accompanying documents			
	Ambient $\square$	Controlled temperature $\Box$	Commercial						
				temperature $\square$	document		Date o	of issue	
				•					
				•	reference				
				•			Place o		
	I.19. Container No	/ Seal No		•	reference		Place o		
		/ Seal No			reference		Place o		
	I.20. Certified as			-	reference		Place o		
					reference		Place o		
	I.20. Certified as Human consumpti	on 🗆	, they		reference Country	t through	Place o issue	of	
	I.20. Certified as Human consumpti I.21. For transit thi	on 🗆			reference Country	t through	Place o		
	I.20. Certified as Human consumpti I.21. For transit the Country	on 🗆	ISO Code		reference Country	t through	Place o issue	of	
	I.20. Certified as Human consumpti I.21. For transit the Country EU Exit	on 🗆			reference Country  I.22. For transi	t through	Place o issue	of	
	I.20. Certified as Human consumpti I.21. For transit the Country EU Exit Authority EU Entry	on 🗆	ISO Code BCP code		reference Country	t through	Place of issue	of	
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## **EUROPEAN UNION**

·U.	KOPEAN (	DIAIOIA				IIIC) II OIII LO	comitities GBHC007E (V3.0)		
	II. Health info	rmation							
	II.1.	Animal H	mal Health Attestation						
		I, the undersigned official veterinarian, declare that I am aware of the relevant provisions of Directive 2002/99/EC and of Regulation (EC) No 853/2004 and hereby certify that the dairy product described above:							
_		(a)	has been o	obtained from	n animals:				
3			(i)	under the control of the official veterinary service;					
ımıca			(ii)		o holdings v inderpest: a	vhich were not under restrict and,	ions due to foot-and-mouth		
raitii. Cei micauoii			(iii)	health cond	litions laid d	rinary inspections to ensure the lown Chapter I of Section IX o ective 2002/99/EC;			
	(1)(2)eithe r	○ [(b)	the dairy product was made from raw milk sourced from cows, ewes, goats, buffaloes or, where authorised, countries with footnote (b) as set out in a document relating to 'milk an milk products' published on gov.uk, in accordance with Regulation (EC) No 605/2010, from camels of the species Camelus dromedarieus, and has undergone, prior to import into GroBritain			ument relating to 'milk and ion (EC) No 605/2010, from			
	(1)	either	○ [(i)	a sterilizati	on process,	to achieve an F0 value equal	to or greater than three;]		
	(1)	or	○ [(ii)			ure (UHT) treatment at not le table holding time;]	ss than 135 °C in		
	(1)	or	○ [(iii)	seconds app where appl	plied twice t icable, a neg	ort time pasteurisation treatm to milk with a pH equal to or a gative reaction to an alkaline neat treatment;]	greater than 7,0 achieving,		
	(1)	or	○ [(iv)	where appl	icable, a neg	uivalent pasteurisation effect gative reaction to an alkaline neat treatment;]	-		
	(1)	or	○ [(v)	a HTST trea	itment of mi	ilk with a pH below 7,0;]			
	(1)	or	○ [(vi)	a HTST trea	itment comb	pined with another physical t	reatment by		
	(1)		either	o [(1)	lowering th	e pH below 6 for one hour;]			
	(1)		or		additional h	neating equal to or greater the []]]	an 72 °C, combined with		
	(1)or	o [(b)	the dairy product was made from goats, buffaloes or camels of the sp import into Great Britain:						
	(1)	either	○ [(i)	a sterilizati	on process,	to achieve an F0 value equal	to or greater than three;]		
	(1)	or	○ [(ii)	_	-	ure (UHT) treatment at not le table holding time;]]	ss than 135 °C in		
	II.2.	Public He	olic Health attestation						
		(EC) No 17	undersigned official inspector, declare that I am aware of the relevant provisions of Regulations No 178/2002, (EC) No 852/2004, (EC) No 853/2004 and (EU) 2019/627 and hereby certify that the product described above was produced in accordance with those provisions, and in particular						
		(a)	it was ma	it was manufactured from raw milk:					
			(i)			lings registered in accordance n accordance with Article 49-	_		
			(ii)	with the hy		ollected, cooled, stored and tr tions laid down in Chapter I c /2004;			
			(iii)		_	and somatic cell count criteria to Regulation (EC) No 853/200			

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## **EUROPEAN UNION**

Ê	_	ROPEAN UNION		HTC) from EU countries GBHC067E (V3.0)				
		II. Health information						
			(iv)	which complies with the guarantees on the residues status of raw milk provided by the monitoring plans for the detection of residues or substances submitted in accordance with Council Directive 96/23/EC, and in particular, Article 29 thereof;				
Part II: Certification	ncation		(v)	which, 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, Part III, point 4 to Regulation (EC) No 853/2004, it complies with the maximum residue limits for residues of antibacterial veterinary medicinal products laid down in the Annex to Regulation (EU) No 37/2010;				
	art II: Ceru		(vi)	which has 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;				
6	Ĕ	(b)		rom an establishment implementing a programme based on the HACCP principles ance with Regulation (EC) No 852/2004;				
		(c)	relevant h	n processed, stored, wrapped, packaged and transported in accordance with the hygiene conditions laid down in Annex II to Regulation (EC) No 852/2004 and of Section IX of Annex III to Regulation (EC) No 853/2004;				
		(d)	(EC) No 85	ne relevant criteria laid down in Chapter II of Section IX of Annex III to Regulation 53/2004 and the relevant microbiological criteria laid down in Regulation (EC) No 5 on microbiological criteria for foodstuffs;				
		(e)	_	ntees covering live animals and products thereof provided by the residue plans I in accordance with Directive 96/23/EC, and in particular Article 29 thereof, are				

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		5-0-milori menorie (regioraliori.80% ak,	).					
11. *	Freat Bri	tain in this certificate include Chanı	nel Islands and Isle of Man.					
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.(2)								
art I:								
_	erence	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 gov.uk, in accordance with Regulation (EU) No 605/2010.(2)						
Box	referer	ice I.11: Name, address and approva	l number of the establishme	nt of dispatch.				
refe	erence :	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.19. In the case of unloading and reloading, the consignor must inform the border control post of introduction into Great Britain.						
refe	erence		er number and the seal num	ber (if applicable) should b				
refe	erence	indicate total gross weight and total	l net weight.					
refe	erence	04.02; 04.03; 04.04; 04.05; 04.06;15.1						
refe	erence	04.02; 04.03; 04.04; 04.05; 04.06;15.1						
Part II:								
1) Kee	ep as app	propriate.						
(2)								
	_		printing. The same rule appli	ies to stamps other than				
Name (in capital letters) Date of signature Stamp		Qualification and title Signature						
11 h	Box reference in the colour of signature.	Box reference I.7: Box reference Box reference I.15:  Box reference I.19: Box reference I.25: Box reference I.28: Box reference I.28: Constant II: C	Box provide name and ISO code of the creference to 'milk and milk products' published I.7: 605/2010.(2)  Box reference I.11: Name, address and approvation number (railway wago reference (aircraft) or name (ship) is to be producted in the seal it must be indicated in box consignor must inform the border of the seal it must be indicated in box consignor must inform the border of the seal it must be indicated in box consignor must inform the border of the seal it must be indicated in box consignor must inform the border of the seal it must be indicated in box consignor must inform the border of the seal it must be indicated in box consignor must inform the border of the seal it must be indicated in box consignor must inform the border of the seal it must be indicated in box consignor must inform the border of the signature shall be different to that of the sort of the signature shall be different to that of the sort of signature of signature of signature.	Box provide name and ISO code of the country or part thereof as set reference I.7: 605/2010.(2)  Box reference I.11: Name, address and approval number of the establishme Box registration number (railway wagons or container and road veleratere the seal it must be indicated in box I.19. In the case of unloading consignor must inform the border control post of introduction in included.  I.19: Box for containers or boxes, the container number and the seal num included.  I.19: Box indicate total gross weight and total net weight.  reference 1.25: Box use the appropriate Harmonised System (HS) code under the fol reference 04.02; 04.03; 04.04; 04.05; 04.06;15.17; 17.02; 19.01; 21.05; 21.06; 2.25; 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 04.02; 04.03; 04.04; 04.05; 04.06;15.17; 17.02; 19.01; 21.05; 21.06; 2.25; 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 1.28: 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 1.28: 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 1.28: 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 1.28: 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 1.28: 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 1.28: 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 1.28: 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 1.28: 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 1.28: 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 1.28: 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 1.28: 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 1.28: 35.04.  Box use the appropriate Harmonised System (HS) code under the fol reference 1.28: 35.04.				

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