**Export Health Certificate** 

	I.1. Consignor			I.2. IMSOC Reference		
	Name			I.2.a. Local Reference		
	Address					
	Country		ISO Code			
	I.S. Consignee			I.3. Central competent authority		
in	Name			I.4. Local competent authority		
me	Address Country ISO Code					
igi			150 Code			
consignment	I.7. Country of origin ISO Code			I.9. Country of destination	ISO Code	
ofc	I.8. Region of origin Code			I.10. Region of destination		
	I.11. Place of Dispatch			I.12. Place of destination		
eta	Name			Name		
	Address Approval Number			Address Approval Number		
ī	Country	L	ISO Code	Country	ISO Code	
Pa		•		-		
	I.13. Place of Load Name	ıng		I.14. Date and time of departure		
	Address					
	Approval Number	r				
	Country		ISO Code			
	I.15. Means of Tra	nsport		I.16 Entry Point		
	Mode	International transport	Identification			
		document		_		
				_		
				_		
				_		
	140 m	. 1.4.		147 A		
- 1	I.18. Transport conditions  Ambient Controlled Chilled Frozen			I.17. Accompanying documents Accompanying document		
	Allibleill 🗀	temperature $\square$	Climed — Frozen —	reference Date of issue		
			Country			
				Place of issue		
	I.19. Container No	/ Seal No				
	I.20. Certified as					
- 1	Breeding and prod		Artificial reproduction $\square$	Slaughter	Technical use $\square$	
	Human consumpt	ion 🗆	Animal Feedingstuff $\square$	Pharmaceutical use $\square$	Other	
- 1	Production		Relaying $\square$	Fattening $\square$	Production of petfood $\square$	
	Breeding $\square$					
	I.21. For transit through a third country			I.22. For transit through Member State(s)		
	Country		ISO Code	Country	ISO Code	
	EU Exit Authority		BCP code			
	EU Entry Authority		BCP code			
	I.23. Total number	of packages	I.24. Total quantity	I.25. Total net weight	I.25. Total gross weight	
- 1	I.28. Description o		<u> </u>			
	•	•	FISH OR OF CRUSTACEANS, MOLLJUSC	S OR OTHER AQUATIC INVERTEBRAT	ES	
			ts, of meat, meat offal or blood; food p	•		
	#1. Commodity	produc	Quantity	Net weight	Package count	
	Species Identification number			Identification system		
			1	1	1	
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II. Health information

I, the undersigned official veterinarian/official inspector hereby certify that the composite products described above contain:

(1) either  $\square$  II.1.A Meat products, treated stomachs, bladders and intestines (2) in any quantity and such meat products, treated stomachs, bladders and intestines have been produced according to Commission Decision 2007/777/EC and contain the following meat constituents and meet the criteria indicated below

Species Treatment Origin (C)

(A) (B)

- (A) Insert the code for the relevant species of meat product, treated stomachs, bladders and intestines where BOV = domestic bovine animals (Bos Taurus, Bison bison, Bubalus bubalis and their cross breeds); OVI = domestic sheep (Ovis aries) and goats (Capra hircus); EQI = domestic equine animals (Equus caballus, Equus asinus and their cross breeds), POR=domestic porcine animals (Sus scrofa); RM = Domestic rabbits, PFG = domestic poultry and farmed feather game, RUF = farmed non-domestic animals other than suidae and solipeds; RUW = wild non-domestic animals other than suidae and solipeds; SUW = wild non-domestic solipeds, WL = wild lagomorphs, WGB = wild game bids
- (B) Insert A, B, C, D, E or F for the required treatment as specified and defined in Parts 2, 3 and 4 of Annex 2 to Decision 2007/777/EC.
- (C) Insert the ISO code of the country of origin of the meat product, treated stomachs, bladders and intestines as listed in Annex 2, Part 2 to Decision 2007/777/EC and, in the case of regionalization by retained EU law for the relevant meat constituents, the region as indicated in Part 1 of Annex 2 to Decision 2007/777/EC or Great Britain. The country of origin of the meat products must be one the following:
  - the same as the country of export in box I.7,
  - Great Britain,
  - a third country or parts thereof authorised to export to Great Britain meat products treated with treatment A as set out in Annex 2 to Decision 2007/777/EC, where the third country where the composite product is produced is also authorised to export to Great Britain meat products treated with that treatment.

(1) and/or  $\Box$  [II.1.B Processed dairy products (3) in an amount of half or more of the substance of the composite product or not shelf stable dairy products in any quantity that

- (a) have been produced in the country . The country of origin of the dairy products must be one of the following:
  - the same as the country of export in box I.7,
  - Great Britain
  - a third country authorised to export to Great Britain milk and dairy products in Column A or B of Annex 1 to Regulation (EU) No 605/2010, where the third country where the composite product is produced is also authorised under the same conditions, to export to Great Britain milk and dairy products.

The country of origin indicated in box I.7 must be listed in Annex 1 to Regulation (EU) No 605/2010 and the treatment applied must conform to the treatment provided for in that list for the relevant country;

- (b) have been produced from milk obtained from animals:
  - (i) under the control of the official veterinary service;
  - (ii) belonging to holdings which were not under restrictions due to footand-mouth disease or rinderpest; and
  - (iii) subject to regular veterinary inspections to ensure that they satisfy the animal health conditions laid down in Chapter I of Section IX of Annex 3 to Regulation (EC) No 853/2004 and in Directive 2002/99/EC
- (c) are dairy products made from raw milk obtained from

## (GB) Composite products transit or storage from EU 28/2012 GBHC089E

J.	KOPEAN		(,	oducts transit or storage i	
	II. Health inf	formation			
	(1)			Lows, ewes, goats or buffaloes in have undergone or been p undergone	
	(1)			either • [a pasteurisation to heat treatment with a heating that achieved by a pasteurist for 15 seconds and where an a negative reaction to an all applied immediately after the	ng effect at least equivalent to sation process of at least 72°C oplicable, sufficient to ensur caline phosphatase test
	(1)			or $\circ$ [a sterilisation process, to or greater than three;]	to achieve an F0 value equa
	(1)			or $\circ$ [an ultra-high temperaless than 135°C in combinate time;]	
	(1)			or o [a high temperature sh treatment (HTST) at 72°C for with an equivalent pasteuri with a pH lower than 7,0 acl negative reaction to an alka	r 15 seconds, or a treatment sation effect, applied to mill hieving, where applicable, a
	(1)		at 72°C for pasteurisat great than	h temperature short time par 15 seconds, or a treatment w ion effect, applied twice to m 7,0 achieving where applical osphatase test, immediately	rith an equivalent hilk with a pH equal to or ble, a negative reaction to ar
	(1)			either o [lowering the pH b	elow 6 for one hour;]
	(1)			or o [additional heating equotions]	
	(1)		import into	als other than cows, ewes, go Great Britain have undergo which has undergone	
	(1)			either $\circ$ [a sterilisation proequal to or greater than thre	
	(1)			or $\circ$ [an ultra-high temperaless than 135°C in combinate time;]]	
		(d)	were produced on (4).]	or between	and
	and/or □	[II.1.C Processed egg pr	oducts that originate from	m the approved country (5)	
		Were produced from eggs coming from an establishment which satisfies the requirements of section X of Annex 3 to Regulation (EC) No 853/2004 which at the date of issue of the certificate is free from highly pathogenic avian influenza as defined in Regulation (EC) No 798/2008 and			
	either				
	(1)	☐ [II.1.C.1 [within a 10km radius of which [including, where appropriate, the territory of a neighbouring country,] there has been no outbreak of highly pathogenic avian influenza or Newcastle disease for at least the previous 30 days.]			
	or (1)	$\square$ [II.1.C.2 [the egg pro	oducts were processed:		
	(1)	either $\circ$ [l	iquid egg white was trea	ted:	
	(1)		either $\circ$ [with 55.6°C fe	or 870 seconds.]	
	(1)		or o [with 56.7°C for 2	32 seconds.]	
	(1)	or $\circ$ [10%	salted yolk was treated	with 62.2°C for 138 seconds.]	
l	(1)	or ∘ [drie	d egg white was treated:		

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## (GB) Composite products transit or storage from EU 28/2012 GBHC089E

_	ROPEAN (	J141014	(GB) Composite products transit or storage from EU 28/2012 GBHC089			
	II. Health info	rmation				
	(1)		either o [with 67°C for 20 hours]			
1	(1)		or ○ [with 54.4°C for 513 hours.]]			
- 1	(1)		or ∘ [whole eggs were at least treated:			
	(1)		either o [with 60°C for 188 seconds.]			
;	(1)		or ○ [completely cooked.]			
			• [whole egg blends were at least treated]:			
	(1)		either $\circ$ [with 60°C for 188 seconds.]			
3	(1)		or ○ [with 61.1°C or 94 seconds.]			
3	(1) (1) (1) (1) Notes					
	(*) Those c		oject to the transitional import arrangements include: an EU member State; Iceland; and Switzerland.			
	References to Great Britain in this certificate include Channel Islands and Isle of Man. 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).					
	Part I:					
	_	Box reference I.7:	Insert ISO code of the country of origin of the meat product, treated stomachs, bladders and intestines as listed in Annex 2, Part 2 to Decision 2007/777/EC and/or for processed dairy product in Annex 1 to Commission Regulation (EU) No 605/2010.			
	_	Box Reference I.11:	Name, address of the establishments of production of the composite product(s). Name of the country of origin which must be the same as the country of origin inbox I.7.			
			Approval number is not applicable.			
	_	Box reference I.15:	Registration number (railway wagons or container and road vehicles), flight number (aircraft) or name (ship). In the case of transport in containers, the total numbers 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 case of unloading and reloading, the consignor must inform the border control post if introduction into Great Britain.			
	_	Box I.16:	Do not use this box until the end of the transitional staging period.			
	_	Box reference I.19:	For containers or boxes, the container number and the seal number (if applicable) must be included.			
	_	Box Reference I.25:	Indicate total gross weight and total net weight.			
	_	Box reference I.28:	Use the appropriate Harmonised System (HS) code of the World Customs Organisation such as: 16.01; 16.02; 16.03; 16.04; 16.05; 19.01; 19.02; 19.05; 20.04; 20.05; 21.03; 21.04; 21.05; 21.06			
	_	Box reference I.28:	Manufacturing Plant: insert the name and approval number if available of the establishments of production of the composite product(s). Nature of commodity: in case of composite products containing meat products, treated stomachs, bladders and intestines indicate "meat product", "treated stomachs", "bladders" or "intestines". In case of composite product containing dairy products indicate "dairy product".			
	Part II:					
	(1)	Keep as ap	propriate.			
1	(2)					
	(3)	Raw milk a	and dairy products means, raw milk and dairy products for human consumption as defined f Annex 1 to Regulation (EC) No 853/2004.			

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## EUROPEAN UNION

## (GB) Composite products transit or storage from EU 28/2012 GBHC089E

	II. Health information					
	either prior to the date of authorisation for thereof mentioned under I.7 and I.8 or duri	milk and dairy products shall not be allowed when obtained exportation to Great Britain of the third country or part as a period where restrictive measures have been adopted and dairy products from this third country or part thereof.				
	(5) Country of origin authorised to export to Gr					
cation		The colour of the signature shall be different to that of the printing. The same rule applies to stamps				
Part II: Certification	Certifying Officer Name (in capital letters) Date of signature Stamp	Qualification and title Signature				
Pa						

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