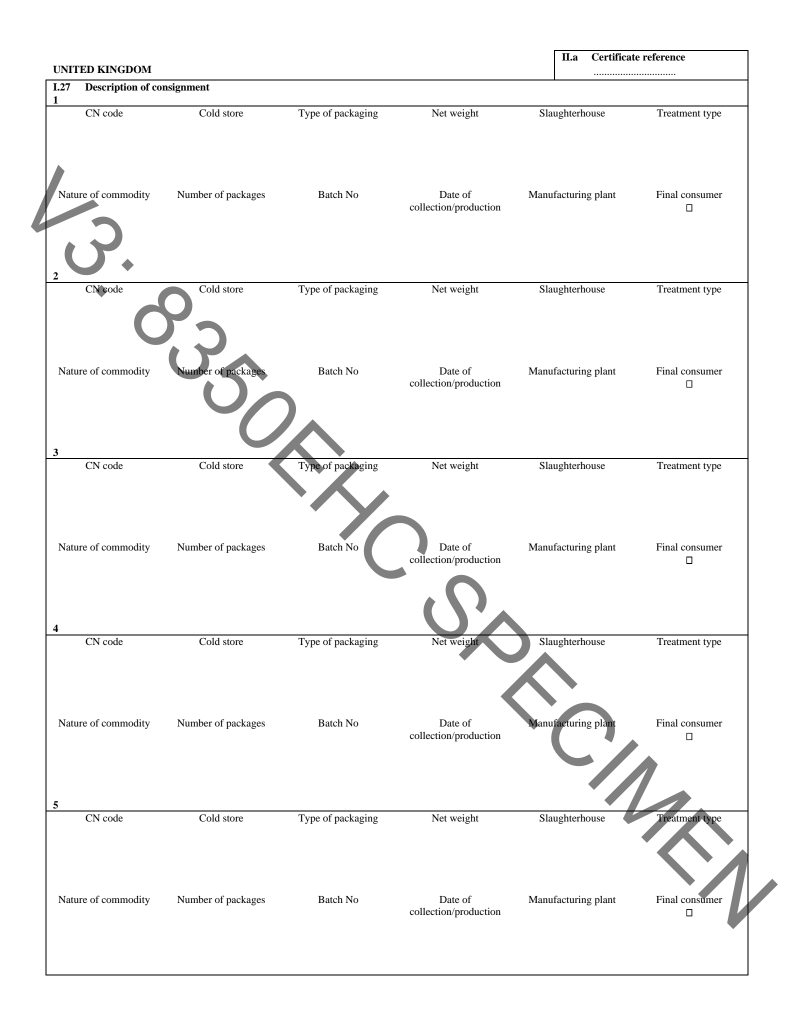
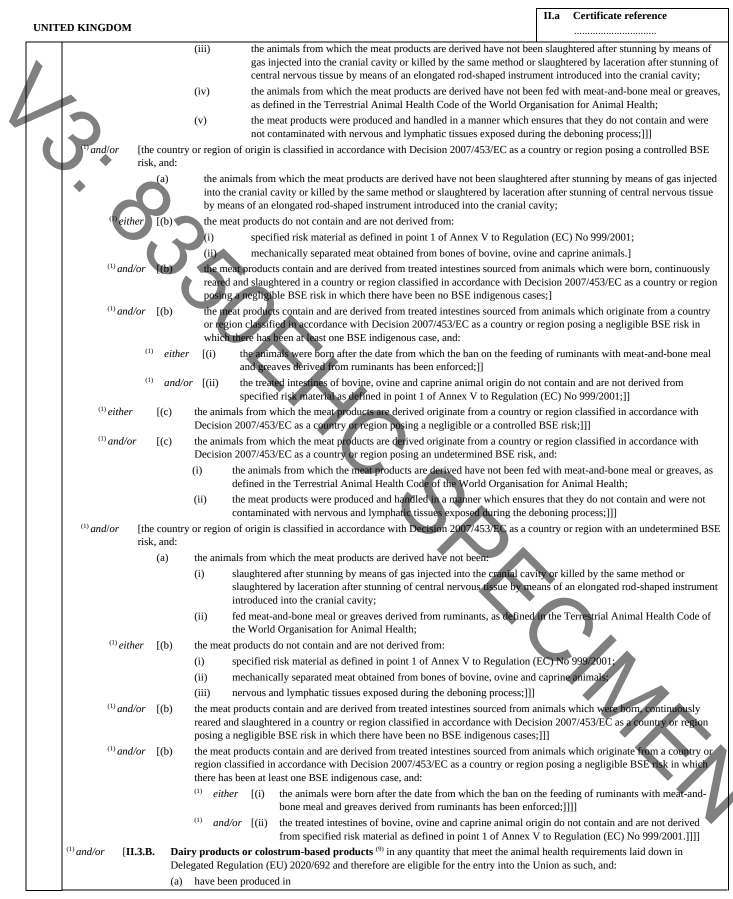
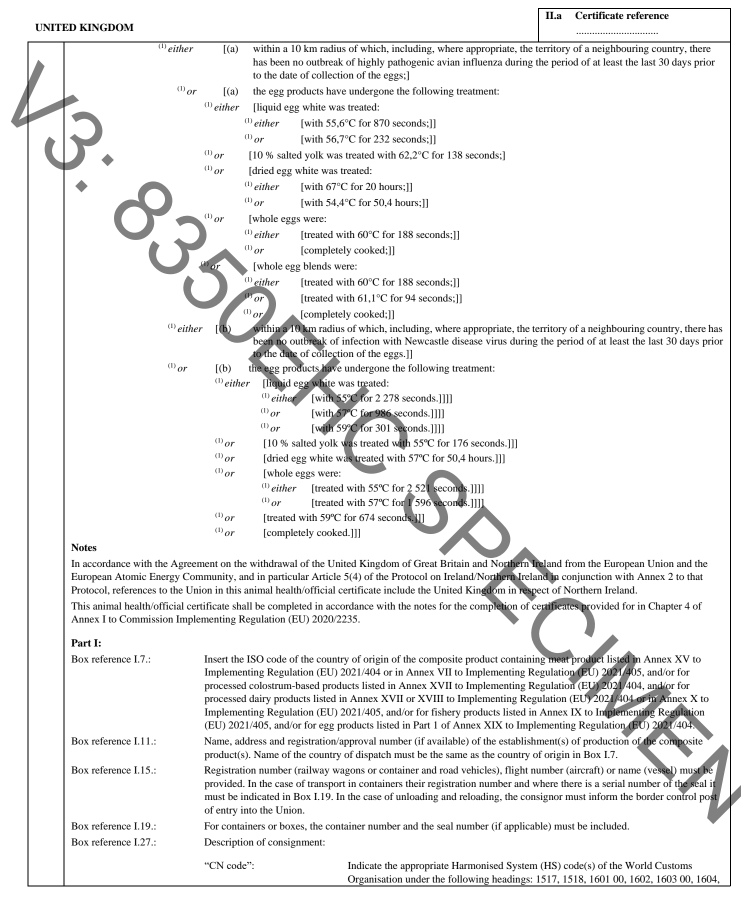
	NITED KINGDOM				Official certificate to the EU
	l Consignor/Exporter ame		I.2 Certificate refe		I.2a
	ddress		12 C		_ /
AC	laress			R ENVIRONMENT,	
			FOOD & RURAL		
	ountry	ISO country code	I.4 Local Compete	ant Authority Ant health agency	
		ISO country code			
	I.5 Consignee/Importer		I.6 Operator responsible for the consignment		
	ame		Name		
A	ddress		Address		
Part I: Description of consignment	· Po				
	ountry	ISO country code	Country		ISO country code
ipti 1.7	7 Country of origin	ISO country code	I.9 Country of des	tination	ISO country code
Desci 1.8	8 Region of origin	Code	I.10 Region of dest	tination	Code
	11 Place of dispatch	Registration/Approval No	I.12 Place of destin	nation	Registration/Approval No
Pari					
	ame		Name		
Ad	ddress		Address		
C.	puntry	C			
		ISO country code	Country		
I 1	•	ISO country code	Country	of departure	ISO country code
I.1	13 Place of loading	ISO country code	Country I.14 Date and time	of departure	ISO country code
	•	ISO country code			150 country code
	13 Place of loading 15 Means of transport	ISO country code	I.14 Date and time I.16 Entry Border	Control Post	ISO country code
	13 Place of loading 15 Means of transport		I.14 Date and time I.16 Entry Border I.17 Accompanyin	Control Post	
	I3 Place of loading I5 Means of transport Aircraft 		I.14 Date and time I.16 Entry Border I.17 Accompanyin Type	Control Post g documents	Code
	13 Place of loading 15 Means of transport Aircraft 	Vessel	I.14 Date and time I.16 Entry Border I.17 Accompanyin Type Country	Control Post g documents	
I.1	I3 Place of loading I5 Means of transport Aircraft 	Vessel	I.14 Date and time I.16 Entry Border I.17 Accompanyin Type	Control Post g documents	Code
I.1 Ida I.1	13 Place of loading 15 Means of transport Aircraft Railway Railway It Transport conditions 	Vessel	I.14 Date and time I.16 Entry Border I.17 Accompanyin Type Country	Control Post g documents	Code ISO country code
I.1 Ide I.1 I.1	I3 Place of loading I5 Means of transport Aircraft Railway Railway entification 18 Transport conditions 19 Container number/Seal number	Vessel Road vehicle	I.14 Date and time I.16 Entry Border I.17 Accompanyin Type Country Commercial docum Chilled	Control Post g documents ent reference	Code ISO country code
I.1 Ide I.1 I.1	I3 Place of loading I5 Means of transport Aircraft Railway entification I8 Transport conditions	Vessel Road vehicle	I.14 Date and time I.16 Entry Border I.17 Accompanyin Type Country Commercial docum	Control Post g documents ent reference	Code ISO country code
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I.1 Ide I.1 Co	I3 Place of loading I5 Means of transport Aircraft Railway Railway entification I8 Transport conditions I9 Container number/Seal number ontainer No	Vessel Road vehicle	I.14 Date and time I.16 Entry Border I.17 Accompanyin Type Country Commercial docum Chilled	Control Post g documents ent reference	Code ISO country code
I.1 Ida I.1 I.1 Cc I.2	13 Place of loading 15 Means of transport Aircraft Railway Railway entification 18 Transport conditions 19 Container number/Seal number ontainer No 20 Certified as or for Products for human consum 	Vessel Road vehicle	I.14 Date and time I.16 Entry Border I.17 Accompanyin Type Country Commercial docum Commercial docum Seal No	Control Post g documents ent reference	Code ISO country code
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				Certificate model CO
ED KINGDO	м			II.a Certificate reference
II. Health in				
II. Health h	normation			
I, the unders	igned, hereby	certify that	:	
	No 852/2004 Regulation (1 2022/2292, 0	of the Euro EU) 2017/6 Commission	nt requirements of Regulation (EC) No 178/2002 of the European Par opean Parliament and of the Council, Regulation (EC) No 853/2004 of 25 of the European Parliament and of the Council, Commission Deleg Implementing Regulations (EU) 2019/627 and (EU) 2021/405.	f the European Parliament and of the Coun
II .2.	-	-	described in Part I: article 5 of Regulation (EC) No 852/2004, in particular they come	from (an) establishment(s) implementin
•	prog auth	gramme bas orities;	sed on the hazard analysis and critical control points (HACCP) pr	inciples, regularly audited by the compe
	pro	luction;	rticle 6(1), point (b), of Regulation (EC) No 853/2004 on the origin	of the products of animal origin used in t
		-	in accordance with the requirements referred to under point II.1.;	
	6(2) Reg	of Delega ulation (EU	ntees covering live animals and products thereof provided by the con- ted Regulation (EU) 2022/2292 and the concerned animals and pro- U) 2021/405 for the concerned third country or territory;	ducts are listed in Annex -I to Implemen
			ed products of animal origin that were produced in the establishment rised for the entry into the Union of those processed products of anim	
II.3.	The composi	te products	⁽²⁾ described in Part I contain:	
⁽¹⁾ either			c ts ⁽³⁾ in any quantity except gelatine, collagen and highly refined proc a (EC) No 853/2004, which:	lucts referred to in Section XVI of Annex
II.3.A.1.	constituer	its which ar	th requirements laid down in Commission Delegated Regulation (EU) e eligible for the entry into the Union as such and meet the following	criteria:
	S	pecies (4)	Treatment ⁽⁵⁾ Origin ⁽⁶⁾ Approved establis	shment(s) ⁽⁷⁾
⁽¹⁾ []] 3 A 2	originate from	n.		
⁽¹⁾ eithe	-		as the country of origin in Box I.7;]	
(1) and/		ber State;]		
^{(8) (1)} and/or [a zone with code mitigating treatment as see		ng treatmer e where the	authorised for the entry into the Union of meat pro- nt as set out in Annex XV to Commission Implementing Regulation (I composite product was produced is also authorised for the entry into	EU) 2021/404 with assigned treatment A, a
⁽¹⁾ [II.3.A.3.			from bovine, ovine or caprine animals, with regard to bovine spongit	
⁽¹⁾ either	[the country negligible E	-	of origin is classified in accordance with Commission Decision 2007/4 d	453/EC as a country or region posing a
	⁽¹⁾ either	region o	mals from which the meat products are derived were born, continuous classified in accordance with Decision 2007/453/EC as a country or re two been no BSE indigenous cases;]]]	
	⁽¹⁾ and/or	Decisio indigen	mals from which the meat products are derived originate from a coum n 2007/453/EC as a country or region posing a negligible BSE risk in ous case, and the meat products do not contain and are not derived from ones of bovine, ovine and caprine animals;]]]	which there has been at least one BSE
	⁽¹⁾ and/or		mals from which the meat products are derived originate from a count n 2007/453/EC as a country or region posing a controlled BSE risk, a	nd:
		(i)	the meat products do not contain and are not derived from specific V to Regulation (EC) No 999/2001 of the European Parliament an	1
		(ii)	the meat products do not contain and are not derived from mechan bovine, ovine and caprine animals;	ically separated meat obtained from bones
		(iii)	the animals from which the meat products are derived have not be injected into the cranial cavity or killed by the same method or sla central nervous tissue by means of an elongated rod-shaped instru	ughtered by laceration after stunning of
	$^{(1)}$ and/or	-	mals from which the meat products are derived originate from a country or region posing an undetermined BSE ri	try or region classified in accordance with
		(i)	the meat products do not contain and are not derived from speci Annex V to Regulation (EC) No 999/2001;	
1		(ii)	the meat products do not contain and are not derived from mech	anically separated meat obtained from hor



UNITED KINGDOM		II.a Certificate reference
	^{(10) (1)} either	[the zone with code as listed in Part 1 of Annex XVII to Implementing Regulation (EU) 2021/404 which has been free from foot and mouth disease and infection with rinderpest virus for the period of at least the last 12 months prior to the date of milking and, during that period, no vaccination against those diseases has been carried out;]
5	⁽¹⁾ and/or	[the zone with code as listed in Part 1 of Annex XVIII to Implementing Regulation (EU) 2021/404 and the treatment applied complies with the minimum treatment provided for in Article 157 of and Annex XXVII to Delegated Regulation (EU) 2020/692;]
0.	^{(10) (1)} and/or and	[a Member State;] the establishment(s)
	⁽¹⁾ either ⁽¹⁾ and/or	nate in: [the same country as the country referred to in Box I.7;] [a Member State;]
(10	⁽¹⁾ and/or	[a zone with code authorised for the entry into the Union of milk, colostrum, dairy products and colostrum-based products in Part 1 of Annex XVII to Implementing Regulation (EU) 2021/404, and the zone where the composite product was produced is also authorised, under the same conditions, for the entry into the Union of milk, colostrum, dairy products and colostrum-based products and listed in Part 1 of that Annex;]
	(c) are d (l) either	airy products produced from raw milk and/or dairy products therefrom, and made from raw milk obtained from: [[Bos taurus] ⁽¹⁾ , [Ovis aries] ⁽¹⁾ , [Capra hircus] ⁽¹⁾ , [Bubalus bubalis] ⁽¹⁾ , [Camelus dromedarius] ⁽¹⁾ and prior to dispatch to the Union have undergone or been produced from raw milk and/or dairy products therefrom, which has/have undergone:
		^{1) (10)} <i>either</i> [at least a pasteurisation treatment involving a single heat treatment with a heating effect at least equivalent to that achieved by a pasteurisation process of at least 72°C for 15 seconds and where applicable, sufficient to ensure a negative reaction to an alkaline phosphatase test applied immediately after the heat treatment;]]]]
	(or [⁽¹⁾ either [a sterilisation process, to achieve an F_o value equal to or greater than 3;]]]] or [a nultra-high temperature (UHT) treatment at not less than 135°C in combination with a suitable holding time;]]]] or [a high temperature short time (HTST) pasteurisation treatment 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;]]]]
		 or [HTST pasteurisation treatment of milk with a pH below 7,0;]]]] or [HTST pasteurisation treatment combined with another physical treatment by: ⁽¹⁾ <i>or</i> [lowering the pH below 6 for one hour;]]]]] ⁽¹⁾ or [additional heating equal to or greater than 72°C, combined with
	⁽¹⁾ or	desiccation;]]]]] [animals other than <i>Bos taurus, Ovis aries, Capra hircus, Bubalus bubalis</i> and <i>Camelus dromedarius</i> and prior to dispatch to the Union have undergone or been produced from raw milk which has undergone:
		 either [a sterilisation process, to achieve an F_o value equal to or greater than 3;]]] or [an ultra high temperature (UHT) treatment at not less than 135°C in combination with a suitable holding time;]]]]
(1)		olostrum-based products and come from a zone listed in Part 1 of Annex XVII to Implementing Regulation (EU) /404 for entry into the Union of milk, colostrum and colostrum-based products.]]
⁽¹⁾ and/or [H.3.C .	Fishery p	roducts that originate from the approved establishment No ⁽¹²⁾ situated in the country
	Egg produ II.3.D.1. (1) either	acts that: originate from the approved establishment No ⁽¹²⁾ situated in: [the zone with code ⁽¹⁴⁾ . which at the date of issue of this animal health/official certificate is listed in Part 1 of Annex XIX to Implementing Regulation (EU) 2021/404 for entry into the Union of egg products and applies a disease surveillance programme for highly pathogenic avian influenza that complies with the requirements referred to in Article 160 of Delegated Regulation (EU) 2020/692;]
	⁽¹⁾ and/or II.3.D.2.	[a Member State;] were produced from eggs coming from an establishment which satisfies the requirements of Section X of Annex III to Regulation (EC) No 853/2004 in which, during the period of at least the last 30 days prior to the date of collection of the eggs, no outbreak of highly pathogenic avian influenza and infection with Newcastle disease virus has occurred, and:



"Manufacturing plant": "Nature of commodity":	 1605, 1702, 1704, 1806, 1901, 1902, 1904, 1905, 2001, 2004, 2005, 2101, 2103, 2 2105 00, 2106, 2202, 2208. Insert the name and approval number (if available) of the establishment(s) of production of the composite product(s). In the case of composite product(s) containing meat products indicate "meat produ In the case of composite product(s) containing dairy products indicate "dairy products."
	production of the composite product(s). In the case of composite product(s) containing meat products indicate "meat produ
"Nature of commodity":	In the case of composite product(s) containing meat products indicate "meat produ
	In the case of composite product(s) containing dairy products indicate "dairy products indicate in the case of composite product(s) containing colostrum-based products indicate "colostrum-based products". In the case of composite product(s) containing fishery products specify whether aquaculture or wild origin. In the case of composite product(s) containing egg products indicate "egg products".
icable.	
cts shall only be permitted to enter ion of the third country or territory iffe species and category of produ ot in place against the entry into th authorisation of that third country	er into the Union if the products of animal origin contained therein were obtained after the ry, or zone thereof, where the products of animal origin were produced, for the entry into ucts of animal origin, or during a period where animal health restriction measures taken he Union of those products from that third country or territory, or zone thereof, or during y or territory, or zone thereof for the entry into the Union of those products was not
defined in point 7.1 of Annex I to	
eeds), OVI = domestic sheep (<i>Ovi</i> cross-breeds), POR = domestic por f the family <i>Bovidue</i> (other than do JW = wild animals of the family <i>B</i> als, SUF = animals kept as farmed mals of wild breeds of porcine anim	product, where BOV = domestic bovine animals (<i>Bos taurus</i> , <i>Bison bison</i> , <i>Bubalus buba</i> , <i>is aries</i>) and goats (<i>Capra hircus</i>), EQU = domestic equine animals (<i>Equus caballus</i> , <i>Equiv caballus</i> , Equiv caballus, <i>Capra hircus</i>), EQU = domestic equine animals (<i>Sus scrofa</i>), RM = farmed rabbits, POU = domestic poultry, RAT = ratite lomestic bovine, ovine and caprine animals), camelid animals and cervid animals kept as <i>Sovidae</i> (other than domestic bovine, ovine and caprine animals), wild camelid animals at game of wild breeds of porcine animals and animals of the family <i>Tayassuidae</i> , mats and animals of the family <i>Tayassuidae</i> , EQW = wild game solipeds, WL = wild negulates and leporidae, GBM = game birds.
	as specified and defined in Annex XV to Implementing Regulation (EU) 2021/404.
ginating from the Member States.	
	ts of origin of the meat products contained in the composite product.
-	J, EQW, WL, RM or WM as defined in note (4).
	consumption as defined in point 7.2 of Annex I to Regulation (EC) No 853/2004. d products for human consumption as defined in Section IX, point 2, of Annex III to
gulation (EU) 2021/404 and/or in	products originating and produced in the zone(s) listed in Part 1 of Annex XVII to a Member State and which are contained in the composite products dispatched to the U n Part 1 of Annex XVII to Implementing Regulation (EU) 2021/404.
option is only allowed for dairy provide the provided of the composition of the compositi	products produced in the zone(s) listed in Part 1 of Annex XVIII to Implementing Regula site products dispatched to the Union from the zone(s) referred to in Box. I.7 and listed in n (EU) 2021/404, and the treatment was applied in the zone referred to in Box. I.7 and list
alation (EU) 2017/625 or, if the fis	ct establishment or the egg product establishment listed in accordance with Article 127(shery products or egg products originate from a Member State, the approval number of t establishment approved in accordance with Article 4(2) of Regulation (EC) No 853/2004
a authorised for the entry into the U case of fishery products derived fr ozen or processed bivalve mollusc 2021/405. If the fishery products of	Union of certain fishery products as listed in Annex IX to Implementing Regulation (EU rom bivalve molluscs, the country of origin must be authorised for the entry into the Unics, echinoderms, tunicates and marine gastropods as listed in Annex VIII to Implementioriginate from a Member State, the Member State of origin shall be indicated.
	to Implementing Regulation (EU) 2021/404.
	composite products containing only egg or fishery products.
2(as)21/405. If the fishery products of slisted in Part 1 of Annex XIX terinarian,

UNITED KINGDOM		II.a Certificate reference
[Official veterinarian] ^{(1) (15)} /[Certifying officer]	(1) (15)	
Name (in capital letters)		
Date	Qualification and title	
().		
Stamp	Signature	
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		My.