ANIMAL HEALTH/OFFICIAL CERTIFICATE FOR THE MOVEMENT BETWEEN MEMBER STATES OF DAYOLD CHICKS (MODEL 'POU-INTRA-DOC')

URC	PEAN UN	IION				INTRA
	I.1 Consignor				IMSOC reference	
		Name		I.2a	Local reference	
		Address		I.3	Central Competent Authority	QR CODE
Part I: Description of consignment		Country	ISO country code	I.4	Local Competent Authority	
	I.5	I.5 Consignee		I.6	Operator conducting assembly operations independently of an establishment	
		Name			Name	Registration No
01 00		Address			Address	
11011		Country	ISO country code		Country	ISO country code
dLo	I.7	Country of origin	ISO country code	1.9	Country of destination	ISO country code
es C	I.8	Region of origin	Code	I.10	Region of destination	Code
-	I.11	Place of dispatch		I.12	Place of destination	
art		Name	Registration/Approval No		Name	Registration/Approval No
-		Address			Address	
		Country	ISO country code		Country	ISO country code
	I.13	Place of loading		I.14	Date and time of departure	
************	I.15	Means of transport		I.16	Transporter	
		□ Vessel	□ Aircraft		Name	Registration/Authorisation No
					Address	
		□ Railway	□ Road vehicle		Country	ISO country code
				I.17	Accompanying documents	
		Identification	□ Other		Type	Code
		Document			Country	ISO country code
					Commercial document reference	
	I.18	Transport conditions	□ Ambient		□ Chilled □	□ Frozen
	I.19 Container number/Seal number					
		Container No	S	Seal No		

I.20	Certified as or	for						
□ Furthe	er keeping	□ Slaughter		□ Confine	ed establishment	□ Germina	l products	s
□ Regist	tered equine animal	□ Travelling circus/anim	nal act	□ Exhibit	on	□ Event or	activity r	near borders
□ Releas	se into the wild	□ Dispatch centre		□ Relayin	g area/purification	□ Ornamer	ıtal aquac	culture
				centre		establishm	ent	
□ Furthe	er processing	□ Organic fertilizers and	soil	□ Technic	al use	□ Quaranti	ne or sim	ilar
		improvers				establishm	ent	
	cts for human	□ Pollination			uatic animals for	□ Other		
consump	otion			human co	nsumption			
I.21	□ For transit	through a third country						
	Third country			ISO	country code			
	Exit point			BCP	code			
	Entry point			ВСР	code			
I.22	□ For transit throug	gh Member State(s)		I.23 🗆 I	or export			
	Member State	ISO country	code		Third country	15	SO count	ry code
	Member State	ISO country	code		Exit point	В	CP code	
	Member State	ISO country	code					
I.24	Estimated journey	time		1.25	Journey log	□ yes		□ no
I.26	Total number of pa	ckages		I.27	Total quantity			
I.28	Total net weight/gre	oss weight (kg)		I.29	Total space foresec	en for the con	signmen	t
1.30	Description of cons	ignment						
CN code	e Species	Subspecies/Category Sex	Ident syste	ification	Identification	number	Age	Quantity
			syste	111				Type
Region o	of origin	Cold store	Ident	ification ma	rk Type of packa	ging		Net weight
Slaughterhouse		Treatment type	Natu	re of nodity	Number of page	ckages		Batch No
		Date of collection/production	Man plant	ufacturing	Approval or re number of plant/establish	C	Test	

(d)

[(e)

 $^{(2)(3)}$ either

EUROPEAN UNION Certificate model POU-INTRA-DOC II. Health information II.b Certificate reference IMSOC reference Animal health attestation I, the undersigned official veterinarian, hereby certify that: the day-old chicks⁽¹⁾ described in Part I of this certificate have hatched on and come from a hatchery approved in accordance with Article 7 of Commission Delegated Regulation (EU) 2019/2035, which is not subject to movement restrictions or situated in a restricted zone established for reasons of listed diseases relevant for avian species; II.1.2. to the best of my knowledge, and as declared by the operator, the day-old chicks described in Part I come from a hatchery where there were no abnormal mortalities with an undetermined (2)either [II.1.3. the day-old chicks described in Part I have hatched from eggs coming from flocks: in which infection with Salmonella Pullorum, Salmonella Gallinarum and (a) Salmonella arizonae has not been reported; in which avian mycoplasmosis (Mycoplasma gallisepticum and M. meleagridis) has (b) not been reported; Part II: Certification which have been continuously resident in one or more establishments approved in (c) accordance with Article 8 of Delegated Regulation (EU) 2019/2035 since hatching or for at least the last 42 days prior to the collection of the eggs from which the dayold chicks have hatched and: ⁽²⁾either in which infection with Salmonella Pullorum, S. Gallinarum or S. arizonae [(i)]was not confirmed during the last 12 months prior to the collection of the hatching eggs;] $^{(2)}or$ in which infection with Salmonella Pullorum, S. Gallinarum or S. arizonae [(i) was confirmed during the last 12 months prior to the collection of the hatching eggs and the measures provided for in Article 34(1)(b) of Commission Delegated Regulation (EU) 2020/688 have been applied;] (2)either [(ii)]in which avian mycoplasmosis (Mycoplasma gallisepticum and M. meleagridis) was not confirmed during the last 12 months prior to the collection of the hatching eggs;] $^{(2)}or$ in which avian mycoplasmosis (Mycoplasma gallisepticum and M. [(ii)]meleagridis) was confirmed during the last 12 months prior to the collection of the hatching eggs and the measures provided for in Article 34(1)(c) of Delegated Regulation (EU) 2020/688 have been applied;

which according to the health and production records kept on the establishment, checked within the last 24 hours before departure of the consignment, show no

which have not been vaccinated against infection with Newcastle disease virus;]

clinical signs or suspicion of listed diseases relevant for the species;

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⁽²⁾⁽³⁾ or	[inactivated vaccines] ⁽²⁾ [live attenuated vaccines that comply vaccines VI to Commission Delegated Regulation (EU) 2020/688] (2)		ve been vaccinated against infection with Newcastle disease virus with ed vaccines] ⁽²⁾ [live attenuated vaccines that comply with the criteria of to Commission Delegated Regulation (EU) 2020/688] ⁽²⁾
		(name of	strain used in the vaccine)
		on	(date) at the age of weeks;]
⁽²⁾⁽⁴⁾ or [II.1.3.	from a ti	hird count	described in Part I have hatched from eggs which have entered the Union try or territory or zone thereof in accordance with the provisions of ted Regulation (EU) 2020/692;]
▶ ⁽¹⁾ II.1.4.	the day-old	d chicks des	scribed in Part I:
	(a)	show no c	linical signs or reason for suspicion of listed diseases relevant for the species;
$^{(2)(3)}$ either	[(b)	have not b	een vaccinated against infection with Newcastle disease virus;]
(2)(3) _{OF}	[(b)	vaccines] (n vaccinated against infection with Newcastle disease virus with [inactivated $^{2)}$ [live attenuated vaccines that comply with the criteria of Annex VI to Delegated $_{\rm 1}$ (EU) $2020/688]^{(2)}$
		(name of s	train used in the vaccine)
		on	
II.1.5.	Article 5	of Delegat	been made to transport the consignment in containers that comply with ted Regulation (EU) 2020/688 and in means of transport that comply with ted Regulation (EU) 2020/688;
⁽⁵⁾ [II.1.6.	has been		described in Part I are intended for a Member State or zone thereof which the status free from infection with Newcastle disease virus without y:
	(a)	have not	been vaccinated against infection with Newcastle disease virus;
	(b)	come from	n hatching eggs which:
		(i)	are not vaccinated against infection with Newcastle disease virus;
		(ii)	come from flocks which
		(2)either	[have not been vaccinated against infection with Newcastle disease virus;]
		⁽²⁾ or	[have been vaccinated against infection with Newcastle disease virus with [inactivated vaccines] ⁽²⁾ [live attenuated vaccines that comply with the criteria of Annex VI to Delegated Regulation (EU) 2020/688 and vaccination has taken place at least 30 days before the collection of the hatching eggs] ⁽²⁾
			(name of strain used in the vaccine)

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(c) come from a hatchery where working practice ensures that the hatching eggs are incubated at completely separate times and locations from hatching eggs not satisfying the conditions in point (b).]

II.2. Public health attestation

(6)[II.2.1. The *Salmonella* control programme referred to in Article 5 of Regulation (EC) No 2160/2003 and the specific requirements for the use of antimicrobials and vaccines in Commission Regulation (EC) No 1177/2006, have been applied to the parent flock of origin and this parent flock has been tested for *Salmonella* serotypes of public health significance:

Identification of	Age of the birds	Date of last sampling of the flock from which the	Result of all testing in the flock ⁽⁷⁾		
the flock		testing result is known[dd/mm/yyyy]	positive	negative	

The specific requirements for the use of antimicrobials and vaccines in Regulation (EC) No 1177/2006 have been applied to the day-old chicks.

For reasons other than the Salmonella control programme:

(2) either [antimicrobials were not administered to the day-old chicks (including in-ovo injection);]

(2)(8) or [the following antimicrobials were administered to the day-old chicks (including in-ovo injection).....;]]

(6)[II.2.2. If the day-old chicks are intended for breeding, neither *Salmonella* Enteritidis nor *Salmonella* Typhimurium were detected within the control programme referred to in point II.2.1.]

(9)[II.2.3. If the Member State of destination is Finland or Sweden, the day-old chicks for introduction into flocks of breeding poultry or flocks of productive poultry come from flocks which have tested negative for *Salmonella* in accordance with the rules laid down in Commission Decision 2003/644/EC.]

Notes:

This animal health/official certificate is valid for 10 days from the date of issuing. In the case of transport by waterway/sea of animals, the period of validity of the animal health/official certificate may be extended by the duration of the journey by waterway/sea.

In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the European Union and the European Atomic Energy Community, and in particular Article 5(4) of the Protocol on Ireland / Northern Ireland in conjunction with Annex 2 to that Protocol, references to European Union in this certificate include the United Kingdom in respect of Northern Ireland.

This animal health/official certificate shall be completed according to the notes for the completion of certificates provided for in Chapter 2 of Annex I to Commission Implementing Regulation (EU) 2020/2235.

Part I:

Box I.30: Description of consignment:

"CN code": use the appropriate Harmonised System (HS) code of the World Customs Organisation: 01.05 or 01.06.39.

"Category": select one of the following: Pure line/grandparents/parents/laying pullets/others.

"Age": provide the date the animals have hatched.

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Certificate model POU-INTRA-DOC

Part II:					
(1)	ours old, as defined in Article 3 of Delegated				
(2) Keep as appropriate.					
Delete when the consignment is dispatched from a Member State or zone thereof which does not the status free from infection with Newcastle disease virus without vaccination to a Member S zone thereof which has been granted the status free from infection with Newcastle disease virus we vaccination, in which case the consignment should comply with II.1.6.					
As the day-old chicks referred to in this animal health/official certificate have hatched from eggs which hat tered the Union from a third country or territory, or zone thereof, the specific animal health requireme movement and handling of those animals in the establishment of destination, laid down in Articles 112, 1 114 of Delegated Regulation (EU) 2020/692, must be respected in the Member State of destination. ◄					
This guarantee is required for consignments dispatched from a Member State or zone thereof which does not have the status free from infection with Newcastle disease virus without vaccination to Member State or zone thereof which has been granted the status free from infection with Newcast disease virus without vaccination. Delete reference if not applicable to the consignment.					
(6)	This guarantee applies only for day-old chicks belongir	ng to the species of Gallus gallus and turkeys.			
If any of the results were positive for the serotypes below during the life of the flock, indicate a positive: - flocks of breeding poultry: Salmonella Hadar, Salmonella Virchow and Salmonella Infantis; - flocks of productive poultry: Salmonella Enteritidis and Salmonella Typhimurium.					
(8)	Keep if appropriate: indicate the name and active subst				
(9)	Delete if consignment is not intended for Finland or Sw				
··					
Official veterinarian					
Name (in capital letters)		Qualification and title			
Local Control Unit name		Local Control Unit code			
Date					
Stamp		Signature			