# EUROPEAN UNION

LU	KOL L'AIN OINT							INTRA	
	I.1. Consignor				I.2. IMSOC refe	rence	I.2.a. Local referenc	e	
					1.2. 101000 1010	lence			
	Name						I.3. Central Compete	ent Authority	
	Address						I.4. Local Competen	t Authority	
					1				
	Country		ISO Code		1				
	I.5. Consignee				I.6. Operator conducting assembly operations independently of an				
님	1.5. consignee				I.6. Operator conducting assembly operations independently of an establishment				
Ы	Name				establishment				
Ē	Address				Name				
21					Address				
50	Country		ISO Code						
<u>.</u>					Approval Nun	nber			
E					Country		ISO Code		
8					country		130 Coue		
ы									
Ö	I.7. Country of orig	gin		ISO Code	I.9. Country of	destination		ISO Code	
сI					-				
ΞI									
. <u> </u>	IO Demiser of onimi	-		Cada	110 Demiser of	d		Carla	
<b>.</b> 24	I.8. Region of origi			Code	I.10. Region of	destination		Code	
H	I.11. Place of dispa	tch			I.12. Place of d	estination			
S	-								
e	Name				Name				
Ы	Address				Address				
÷									
۲I	Approval Number	ſ			Approval Nun	nber			
Part I: Description of consignment	Country		ISO Code		Country		ISO Code		
പ്	J		100 0000				100 0040		
	140 Dl				III Det				
	I.13. Place of loadi	ng			1.14. Date and	time of departure			
	Name								
	Address								
	Approval Number	•							
		L							
	Country		ISO Code						
	-								
	I.15. Means of Trai	nsnort			I.16. Transport	er			
	1.15. Wealts of 11a	Пароп			1.10. 114113p010				
	Mode	International	Identification		Name				
		transport			Address				
		document							
					Activity ID				
					Country		ISO Code		
					Country		130 Coue		
					I.17. Accompai	nying documents			
					Commercial				
					document		Date of issue		
					reference				
					Countries		Place of		
					Country		issue		
					1				
	I.18. Transport cor	nditions							
	I.19. Container No	/ Seal No							
		,							
	I.20. Certified as								
	Further keeping	7	Germinal products 🗆	1	Slaughter 🗌		Release into the wil	ч 🗆	
				-			Release into the wir	иш	
	Confined establish	ment 🗀	Other 🗆						
	I.21. For transit th	rough a third	atm						
		rough a thìrd coui	itry						
	Third country				ISO Code BCP code I.23. For export				
	Exit point								
	Entry point								
	I.22. For transit th	rough Mombor C+	ate(s)						
		ough menmer Sta							
	Member State		ISO Code		Third country		ISO Code		
					Exit point		BCP code		
							DCI LUUC		
					I.25. Journey L	og			
[	I.27. Total quantity	1			I.28. Total gros	s weight			
		,							
	I.30. Description of consignment				1				
	_	-		Drogel/Catan		Idontification M	n A		
	Commodity	Speci	es	Breed/Categor	у	Identification Numbe	r Age		
	Quantity								
					Plant / Establis	hment / Centre			
					.,	,			
					<u> </u>				

## EUROPEAN UNION

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	II. Health information									
	II.1. Animal health attestation									
		I, the unde	rsigned offi	cial veterina	y certify that:					
uo		II.1.1.	described i establishm	in Part I of t ent, which i	his certificat s not subject	<ul> <li>(1) □ [hatching eggs of poultry other than ratites](1)</li> <li>te come from a □ [registered](1) □ [approved](1)</li> <li>t to movement restrictions or situated in a restricted zone seases relevant for avian species;</li> </ul>				
ertificati		II.1.2.	ratites](1)	□ [hatching	g eggs of pou	as declared by the operator, the $\Box$ [poultry other than oultry other than ratites](1) described in Part I come from ere no abnormal mortalities with an undetermined cause;				
Part II: Certification		II.1.3.	described i	in Part I con	(1) □ [hatching eggs of poultry other than ratites](1) ock which has been continuously resident in the hing or for at least the last 21 days prior to					
	(1)(2)(3)(4)	$\circ$ either	[departure of the consignment;]							
	(1)(5)	$\circ$ or	[the collection of the eggs;]							
		II.1.4. 🗆	[the poultr	y other thar	n ratites desc	cribed in Part I](2)(3)				
		□ or				ratites](1)          [hatching eggs ( from a flock which] (4)(5)	of poultry other than			
				ative, within teriological		ceding the time of loading fo	r dispatch, in serological			
	(1)	$\circ$ either	[Salmonell Gallus gall		Salmonella	Gallinarum and Mycoplasma	a gallisepticum (in case of			
	(1)	$\circ$ or	[Salmonella arizonae (serogroup O:18(k)), Salmonella Pullorum and Salmonella Gallinarum, Mycoplasma meleagridis and Mycoplasma gallisepticum (in case of Meleagris gallopavo);]							
	(1)	$\circ$ or	[Salmonella Pullorum and Salmonella Gallinarum (in case of Numida meleagris, Coturnix coturnix, Phasianus colchicus, Perdix perdix and Anas spp);]							
	(1)(2)(3)(4)	□ [II.1.5.	the poultry	v other than	ratites desci	ribed in Part I				
			II.1.5.1.		with birds of lower health of the consignment;					
			II.1.5.2.	II.1.5.2. they come from a flock in which no confirmed case of low pathogenic avian influenza was detected during the last 21 days prior to departure of the consignment, in accordance with the surveillance provided for in Article 3(1) Commission Delegated Regulation (EU) 2020/689;						
			II.1.5.3.	they						
		(1)(7)	∘ either	[(a)	have not be virus;]	een vaccinated against infect	ion with Newcastle disease			
		(1)(7)	° or	[(a)	with 🛛 [in comply wit	vaccinated against infection activated vaccines](1)				
					(name of st	rain used in the vaccine)				
					on	(date) at the age of	weeks;]			
		(1)(8)	∘ or	[(a)	granted the	ed for a Member State or zon e status free from infection w ccination, and they:				
			(1)(2)	$\circ$ either	[(i)	have not been vaccinated ag Newcastle disease virus;	ainst infection with			
					(ii)	were kept in isolation for at departure of the consignme origin under the supervision or in an approved quarantin	nt in the establishment of n of an official veterinarian			

	IROPEAN UNION					ratites (Model 'POU-INTRA-LT20')
	II. Health information					
					-	no poultry was vaccinated against infection with Newcastle disease virus during the period of at least 21 days prior to departure; no other birds have entered into the establishment during that time;
ation					-	no vaccination has been carried out in the quarantine establishment;
Part II: Certification				(iii)	antibodies blood sam detecting	ed negative to serological tests to detect s against Newcastle disease virus, performed on uples at a level which gives 95% confidence of infection at 5% prevalence and which were ing the period of at least 14 days prior to
		(1)(3)	$\circ$ or	[come from	n a flock wł	hich:
			(1)	○ either	disease vir prior to de to detect a performed	ccinated against infection with Newcastle rus and tested negative, during the last 14 days eparture of the consignment, in serological tests untibodies against Newcastle disease virus d on blood samples at a level which gives 95% e of detecting infection at 5% prevalence;]
			(1)	° or	virus and departure presence o	ated against infection with Newcastle disease tested negative, during the last 14 days prior to of the consignment, in a test to detect the of Newcastle disease virus, performed at a level es 95% confidence of detecting infection at 5% e;]]]
		(1)(4)	$\circ$ or	[(i)		been vaccinated against infection with e disease virus;
				(ii)	come fron	n hatching eggs which:
					-	are not vaccinated against infection with Newcastle disease virus;
					-	come from flocks which
				(1)	○ either	[have not been vaccinated against infection with Newcastle disease virus;]
				(1)	° or	[have been vaccinated against infection with Newcastle disease virus with □ [inactivated vaccines](1) □ [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](1)
						(name of strain used in the vaccine)
						on (date) at the age of weeks;]
				(iii)	that the ha separate t	n a hatchery where working practice ensures atching eggs are incubated at completely imes and locations from hatching eggs not the conditions in point (ii);] ]
	(9)	🗆 [(b)	highly pat Annex IV	lucks or geese and have tested negative to a virological examination fo ly pathogenic avian influenza, in accordance with the requirements of ex IV to Delegated Regulation (EU) 2020/688, during the week prior to t of loading for dispatch;]		a, in accordance with the requirements of

ΕU	JROPEAN U	JNION				ratites	(Model 'POU-INTRA-LT20'		
	II. Health info	rmation							
			II.1.5.4.	clinical in	of origin and the animals of the consignment have been subjected to a nspection within the 48 hours prior to loading for dispatch to the Union, wed no clinical signs or suspicion of listed diseases relevant for the				
	(1)(5)	□ [II.1.5.	the hatchi	ng eggs deso	cribed in Part	Ι			
ion			II.1.5.1.	come fron	n a flock whic	h on the basis of			
Part II: Certification		(1)	○ either	consignm checked w	ent and the he vithin the last	ithin the last 72 hours before ealth and production records 72 hours before departure o on of listed diseases relevant	kept on the establishment, f the consignment, shows no		
Part I		(1)	◦ or	[monthly health inspection visits, the most recent being within the last 31 days before departure of the consignment, and the health and production records kept on the establishment, checked within the last 72 hours before departure of the consignment, shows no clinical signs or suspicion of listed diseases relevant for the species;]					
	(1)(7)	$\circ$ either	[II.1.5.2.		n a flock whic disease virus	h has not been vaccinated ag;;]	ainst infection with		
	(1)(7)	∘ or	[II.1.5.2.	.2. come from a flock which has been vaccinated against infection w disease virus with □ [inactivated vaccines](1) □ [live attenuated comply with the criteria of Annex VI to Delegated Regulation (EU					
				(name of s	strain used in	the vaccine)			
			on (date) at the age of weeks;]						
						ber State which has been gra le disease virus without vacc			
				(a)	have not be virus;	en vaccinated against infecti	on with Newcastle disease		
				(b)	come from	a flock which			
			(1)	○ either	[has not bee virus;]	en vaccinated against infectio	on with Newcastle disease		
			(1)	∘ or	with 🛛 [ina comply wit] 2020/688 an	accinated against infection w activated vaccines](1) [live h the criteria of Annex VI to I ad the vaccination has taken j on of the hatching eggs](1)	e attenuated vaccines that Delegated Regulation (EU)		
					(name of sti	rain used in the vaccine)			
					on	(date) at the age of	weeks;]]]		
		II.1.6.	Article 5 o	gements have been made to transport the consignment in containers that com e 5 of Delegated Regulation (EU) 2020/688 and in means of transport that comp e 4 of Delegated Regulation (EU) 2020/688.					
	II.2. Public health attestation								
		II.2.1.	[breeding [poultry ir	, the undersigned official veterinarian, hereby certify the following as regards the breeding poultry other than ratites](1) poultry intended for slaughter other than ratites](1) lescribed in this certificate:					

	II. Health information						
-	(10)	□ [II.2.1.1.	2160/2003 ( requirement Commissio	of the Europe nts for the us n Regulation the flock has	programme referred to in A ean parliament and of the Co se of antimicrobials and vac (EC) No 1177/2006, have be s been tested for Salmonella	ccines laid down in een applied to the flock of	
T 4T L TT, CCT UITCAULOUI	Identificat ion of the flock	Age of the birds	Date of last sampling of the flock from which the testing result is known [dd/mm/y yyy]	n 2			
				positive	negative		
						gramme, within the period of nsignement between Member	
		(1)	$\circ$ either		vials were not administered poultry other than ratites;]	to the breeding and	
		(1)(12)	$\circ$ or		ng antimicrobials were adm poultry other than ratites:	ninistered to the breeding and .]	
	(10)	□ [II.2.1.2.	-		ther Salmonella Enteritidis i ne control programme referi	nor Salmonella Typhimurium red to in point II.2.1.1.]	
	(13)	□ [II.2.1.3.	If the Mem	ber State of o	destination is Finland or Swo	reden:	
		(1)	○ either		ng poultry has tested negativ with the rules laid down in ;;]		
		(1)	$\circ$ or	eggs for con	hens (productive poultry rea sumption) have tested nega own in Commission Decisior	ative in accordance with the	

EU	ROPEAN U	JNION	ratites (Model 'POU-INTRA-LT20')							
	II. Health info	rmation								
Part II: Certification	Notes:									
	This anima	l health/official certificate is valid for 10 days f	rom the date of issuing.							
	from the Ev Protocol or	nce with the Agreement on the withdrawal of th uropean Union and the European Atomic Energ n Ireland / Northern Ireland in conjunction with ificate include the United Kingdom in respect o	gy Community, and in particu n Annex 2 to that Protocol, ref	lar Article 5(4) of the						
Ĭ		l health/official certificate shall be completed a		completion of certificates						
Cer		provided for in Chapter 2 of Annex I to Commission Implementing Regulation (EU) 2020/2235.								
ij	Part I:									
Part	Box I.30: Description of consignment									
		"CN code": use the appropriate Harmonised Sy 01.06.39, 04.07.	"CN code": use the appropriate Harmonised System (HS) code of the World Customs Organisation: 01.0 01.06.39, 04.07.							
	Part II:	"Category": select one of the following: Pure li	ne/grandparents/parents/layi	ng pullets/others.						
	(1)	Keep as appropriate.								
	(2)	Applicable for breeding poultry and productiv consignment.	ve poultry. Delete reference if	not applicable to the						
	(3)	Applicable for poultry intended for slaughter.	Delete reference if not applic	able to the consignment.						
	(4)	Applicable for day-old chicks. Delete reference		•						
	(5)	Applicable for hatching eggs. Delete reference		-						
	(6)	6) If the animals have been vaccinated against infection with any serotype of Salmonella or Mycop only bacteriological testing must be used. The confirmation method must be capable of differen between live vaccinal strains and field strains.								
	(7)	Delete when the consignment is dispatched from a Member State or zone thereof which does not hav the status free from infection with Newcastle disease virus without vaccination to a Member State or zone thereof which has been granted the status free from infection with Newcastle disease virus without vaccination.								
	(8)	This guarantee is required for consignments d does not have the status free from infection w Member State or zone thereof which has been disease virus without vaccination. Delete refer	ith Newcastle disease virus w granted the status free from	ithout vaccination to a infection with Newcastle						
	(9)	(9) Applicable for ducks and geese, except those intended for slaughter. Delete referer the consignment.								
	(10)	This guarantee applies only for poultry belong	ging to the species of Gallus ga	llus and turkeys.						
	(11)	If any of the results were positive for the serot positive:	types below during the life of	the flock, indicate as						
		- flocks of breeding poultry: Salmon	ella Hadar, Salmonella Virch	ow and Salmonella Infantis;						
		- flocks of productive poultry: Salme	onella Enteritidis and Salmon	ella Typhimurium.						
	(12)	Complete if appropriate: indicate the name an	d active substance of antimic	robials used.						
	(13)	Delete if consignment is not intended for Finland or Sweden.								
	(14) As the day-old chicks referred to in this animal health/official certificate have hatched from eggs which have entered the Union from a third country or territory, or zone thereof, the specific animal health requirements for movement and handling of those animals in the establishment of destination, laid down in Articles 112, 113 and 114 of Delegated Regulation (EU) 2020/692, must be respected in the Member State of destination.									
		icer/Official veterinarian	Authority name							
	Name (in cap Date of signa Stamp		Authority name Signature							