Official certificate to the EU

- 1	I.1. Consignor	I.2. Certificate reference I.2.a. IMSOC reference							
	Name					mpetent authority	Specime	n not to be used for impor	ts into the
	Address		ICO Codo		I.4. Local com	petent authority	EO		
L	Country ISO Code								
1	I.5. Consignee				I.6. Responsible for the consignment in EU				
П	Name				Name Address				
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L	Country ISO Code C				Country			ISO Code	
	I.7. Country of origin ISo	O Code	I.8. Region of origin	Code	I.9. Country o destination	f ISO Co	de I.10	. Region of destinatior	Code
	I.11. Place of dispatch					estination			
					Name Address				
		Address							
	Approval Number		ISO Code		Approval Nur	nber		ICO Codo	
	Country		150 Code		Country			ISO Code	
	I.13. Place of loading				I.14. Date and	time of departure			
	Name								
l	Address								
	Approval Number								
	Country		ISO Code			4			
ŀ	I.15. Means of Transport				I.16. Entry poi	nt			
h	Mode Internation		Identification						
	transport document								
		-							
L									
	I.18. Transport conditions	_	_	_		nying documents			
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	I.19. Container No / Seal No				Number				
ľ	I.20. Certified as								
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Co	untry		(2021)	100) 1110461	breeding ratites and	prod	uctive ratites- Model BPR	
	II. Health information							
		health attestation						
Part II : Certification	I, the undersigned offi ratites(3)](2) described	official veterinarian, hereby certify that the $\square$ [breeding ratites(1)](2) $\square$ [productive bed in this certificate:						
	II.1.1.	come from this certific	the zone wi ate:	th code	-	(4) w	hich, at the date of issue of	
		(a)	is authorised and listed in Part 1 of Annex V to Commission Implementing Regulation (EU) 2021/404 for entry into the Union of breeding ratites and productive ratites;					
rt II : Cer		(b)		n accordanc	rveillance programme fo e with Article 37(a) of Co		nly pathogenic avian sion Delegated Regulation	
Pa		(c)			highly pathogenic avian Regulation (EU) 2020/692		enza in accordance with	
	II.1.2.	come from	the zone re	ferred to in ]	point II.1.1, which at the	date o	f issue of this certificate:	
	(2)	o either	_		n infection with Newcast ated Regulation (EU) 202			
	(2)(5)	o or	-		from infection with New e 39 of Delegated Regulat			
			(a)	-	or to the date of loading o		nce for a period of at least consignment for dispatch	
			(b)			n durii	ng the period referred to in	
			(2)	point (a), av facilities ap	vay from direct or indire proved by the competent origin for this purpose;	ect con	tact with other birds, in	
			(c)	have under disease viru		est(6) f	or infection with Newcastle	
		C	<b>)</b> }		which was carried out of samples collected from e the date the ratites were surveillance referred to	each ra e place	atite within 7 to 10 days of d under official	
			)		-		irus type 1 isolates with an dex (ICPI) of more than 0.4	
					with favourable results l the consignment before in point (b) for dispatch	they l	eft the facilities referred to	
			(d)	disease viru plan which months imp	is was carried out under produced negative resul	a stat		
	II.1.3.	come from	the zone re	ferred to in ]	point II.1.1, in which:			
	(2)	o either	[(a)	vaccination out;]	against highly pathogen	ic avi	an influenza is not carried	
	(2)(7)	or or	[(a)	in accordar		ogran	an influenza is carried out nme that complies with the egated Regulation (EU)	

## Country

(2) o either [(b) vaccination against infection with Newcast vaccines which do not comply with both to criteria of Annex XV to Delegated Regulating prohibited;]  (2)(8) or [(b) vaccination against infection with Newcast vaccines which comply only with the general section with the general section.	the general and specific ion (EU) 2020/692 is						
vaccines which do not comply with both t criteria of Annex XV to Delegated Regulat prohibited;] (2)(8) or [(b) vaccination against infection with Newcas	the general and specific ion (EU) 2020/692 is						
	etla dicasca virue with						
Delegated Regulation (EU) 2020/692 is not animals:	eral criteria of Annex XV to						
vaccines which comply only with the general Delegated Regulation (EU) 2020/692 is not animals:  (i) have not been vaccinated with of at least the 12 months prior the consignment for dispatch  (ii) come from a flock or flocks which is consigning to the consignment of the consignment for dispatch is consigning to the consigning to the consignment for dispatch is consigning to the consideration to the consig	r to the date of loading of						
(ii) come from a flock or flocks when isolation test(6) for infection wirds carried out on a random from at least 60 birds in each to 2 weeks prior to the date of lofor dispatch to the Union, and paramyxoviruses with an ICP found;	with Newcastle disease n sample of cloacal swabs flock, taken not earlier than ading of the consignment I in which no avian						
(iii) were kept in isolation under of establishment of origin during (ii);							
(iv) during the period of 60 days p of the consignment for dispate contact with poultry which do (i) and (ii);]	ch to the Union, were not in						
II.1.4. have remained in the zone referred to in point II.1.1. for a conting months immediately prior to the date of loading for dispatch to the where they are less than 3 months of age;							
and where they were imported into the zone referred to in point II.1.1, the import tool in accordance with animal health requirements that are at least as stringent as the rel requirements of Regulation (EU) 2016/429 and Delegated Regulation (EU) 2020/692 and zone from where the animals were imported, is listed in Part 1 of Annex V to Impleme Regulation (EU) 2021/404 for entry into the Union of breeding ratites and productive r							
II.1.5. come from the establishment, indicated in Box I.11, approved by the country or territory of origin in accordance with requirement stringent as those laid down in Article 8 of Commission Delegated and:	ts which are at least as						
(a) the approval of which has not been suspended or with	hdrawn;						
(b) which is under the control of the competent authority of origin and has a system in place to maintain and to accordance with Article 8 of Delegated Regulation (EU	keep records in						
(c) which receives regular animal health visits from a ve of the detection of, and information on, signs indicating diseases, including the relevant listed diseases referred Delegated Regulation (EU) 2020/692, at a frequency the risk posed by the establishment;	ve of the occurrence of the ed to in Annex I to						
(d) which was not subject to national restriction measure reasons, including the listed diseases referred to in Al Regulation (EU) 2020/692 relevant for the species and time of dispatch of the animals to the Union;	nnex I to Delegated						
(e) within a 10 km radius of which, including, where app neighbouring country, there has been no outbreak of influenza or infection with Newcastle disease virus for the date of loading for dispatch to the Union;	highly pathogenic avian						

	untry					nreeum	g ratites an	ia productive	ratites- Model BI
	II. Health in	formation							
			(f)	viruses has		rted for at l			avian influenza te of loading for
		II.1.6.	come from	a flock whi					
			(a)	has not bee	en vaccinate	ed against h	ighly patho	genic avian infl	uenza;
ппсапоп	(2)	o either	[(b)	has not be	en vaccinate	ed against i	nfection wit	h Newcastle dis	ease virus in the at for dispatch to th
Part II: Certification	(2)	o or	[(b)	months pri	ior to the da	te of loadir	ng of the con oth the gene	signment for di	e virus in the last 1 spatch to the Union criteria of Annex
	(9)	Identificat ion of the flock	Age of the birds	Date of vaccinatio n	virus	Batch number o the vaccine	Name of f the vaccine	Manufacturer	of the vaccine
					strain used	vaccine			
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(c) has been subjected to a clinical inspection(10) within the 24 he loading of the animals for dispatch to the Union, and showed to the occurrence of diseases, including the listed diseases refe to Delegated Regulation (EU) 2020/692 relevant for the species diseases;  II.1.7. have remained in the establishment indicated in Box I.11 since hatching of period of at least 6 weeks immediately prior to the date of loading for disperiod of at least 6 weeks immediately prior to the date of loading for disperiod of at least 6 weeks immediately prior to the date of loading for disperiod of at least 6 weeks immediately prior to the date of loading for disperiod of at least 6 weeks immediately prior to the date of loading for disperiod of at least 6 weeks immediately prior to the date of loading for disperiod of at least 6 weeks immediately prior to the date of loading for disperiod of at least 6 weeks immediately prior to the date of loading for disperiod of at least 6 weeks immediately prior to the date of loading for disperiod of the space will be species and emerging diseases; including the listed diseases referred to in Annex 1 Regulation (EU) 2020/692 relevant for the species and emerging diseases; including the listed diseases referred to in Annex 1 Regulation (EU) 2020/692 relevant for the species and emerging diseases; including the listed diseases referred to in Annex 1 Regulation (EU) 2020/692 relevant for the species and emerging diseases; including the listed diseases referred to in Annex 1 Regulation (EU) 2020/692 relevant for the species and emerging diseases; including the listed diseases referred to in Annex 1 Regulation (EU) 2020/692 relevant for the species and emerging diseases; including the listed diseases referred to in Annex 1 Regulation (EU) 2020/692 relevant for the species and emerging diseases; including the listed diseases referred to in Annex 1 Regulation (EU) 2020/692 relevant for the species and emerging diseases; including the listed diseases referred to in Annex 1 Regulation (EU) 2020/692	
loading of the animals for dispatch to the Union, and showed of the occurrence of diseases, including the listed diseases refe to Delegated Regulation (EU) 2020/692 relevant for the species diseases;  II.1.7. have remained in the establishment indicated in Box I.11 since hatching of period of at least 6 weeks immediately prior to the date of loading for disp period of at least 6 weeks immediately prior to the date of loading for disp are not to be killed under a national programme for the eradication of distince helisted diseases referred to in Annex I to Delegated Regulation (EU) 202 the species and emerging diseases;  II.1.10. have been subjected to a clinical inspection(10) on (dd/mm/24 hours prior to loading for dispatch to the Union, and showed no signs in occurrence of diseases, including the listed diseases referred to in Annex I Regulation (EU) 2020/692 relevant for the species and emerging diseases;  II.1.11. are loaded for dispatch to the Union in containers which:  (a) are constructed in such a way that:  (i) animals cannot escape or fall out;  (ii) visual inspection of the space where animals are keep or minimized.  (b) contain only poultry of the same species and category coming establishment;  (c) are:  (2) • either [unused and purpose-designed disposable contain after first use;]  (2) • or [cleaned and disinfected and dried or allowed to dof the animals;]  (d) are closed in accordance with the instructions of the competer country or territory of origin to avoid any possibility of substitic content;  (e) bear the information set out in Point 1 of Annex XVI to Delega (EU) 2020/692 relevant for breeding poultry and productive pounds are loaded for dispatch to the Union on (dd/mm/yyyy)(11) in the escape of animals are leaded for dispatch to the Union on (dd/mm/yyyy)(11) in the escape of animal excrements, litter, feed or each country of the enimals.]	
period of at least 6 weeks immediately prior to the date of loading for disposition of at least 6 weeks immediately prior to the date of loading for disposition of at least 6 weeks immediately prior to the date of loading for disposition of at least 6 weeks immediately prior to the date of loading for disposition of the listed diseases referred to in Annex I to Delegated Regulation (EU) 202 the species and emerging diseases;  II.1.10. have been subjected to a clinical inspection(10) on (dd/mm/24 hours prior to loading for dispatch to the Union, and showed no signs in occurrence of diseases, including the listed diseases referred to in Annex I Regulation (EU) 2020/692 relevant for the species and emerging diseases;  II.1.11. are loaded for dispatch to the Union in containers which:  (a) are constructed in such a way that:  (i) animals cannot escape of fall out;  (ii) visual inspection of the space where animals are keep or minimized;  (b) contain only poultry of the same species and category coming establishment;  (c) are:  (2) or [cleaned and purpose-designed disposable contain after first use;]  (d) are closed in accordance with the instructions of the competent country or territory of origin to avoid any possibility of substitic content;  (e) bear the information set out in Point 1 of Annex XVI to Delega (EU) 2020/692 relevant for breeding poultry and productive pounds are loaded for dispatch to the Union on (dd/mm/yyyy)(11) in the Union on (dd/mm/yyyy)(11) i	no signs indicative erred to in Annex I
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establishment;  (c) are:  (2) o either [unused and purpose-designed disposable contains after first use;]  (2) or [cleaned and disinfected and dried or allowed to do of the animals;]  (d) are closed in accordance with the instructions of the competer country or territory of origin to avoid any possibility of substiticontent;  (e) bear the information set out in Point 1 of Annex XVI to Delegar (EU) 2020/692 relevant for breeding poultry and productive points.	thers is prevented
(2) o either [unused and purpose-designed disposable contains after first use;]  (2) or [cleaned and disinfected and dried or allowed to do f the animals;]  (d) are closed in accordance with the instructions of the competer country or territory of origin to avoid any possibility of substitution content;  (e) bear the information set out in Point 1 of Annex XVI to Delegate (EU) 2020/692 relevant for breeding poultry and productive points.	from the same
after first use;]  (2) or [cleaned and disinfected and dried or allowed to donot the animals;]  (d) are closed in accordance with the instructions of the competer country or territory of origin to avoid any possibility of substitution content;  (e) bear the information set out in Point 1 of Annex XVI to Delegar (EU) 2020/692 relevant for breeding poultry and productive point 1.1.12. are loaded for dispatch to the Union on (dd/mm/yyyy)(11) in	
of the animals;]  (d) are closed in accordance with the instructions of the competer country or territory of origin to avoid any possibility of substitic content;  (e) bear the information set out in Point 1 of Annex XVI to Delega (EU) 2020/692 relevant for breeding poultry and productive point II.1.12. are loaded for dispatch to the Union on (dd/mm/yyyy)(11) in	ers to be destroyed
country or territory of origin to avoid any possibility of substite content;  (e) bear the information set out in Point 1 of Annex XVI to Delegar (EU) 2020/692 relevant for breeding poultry and productive points.  II.1.12. are loaded for dispatch to the Union on (dd/mm/yyyy)(11) in	ry prior to loading
(EU) 2020/692 relevant for breeding poultry and productive po II.1.12. are loaded for dispatch to the Union on (dd/mm/yyyy)(11) ir	
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prior to loading with a disinfectant authorised by the competent authority territory of origin;	ned and disinfected
(12)   [II.1.13. are intended for a Member State which has been granted the status free for Newcastle disease virus without vaccination in accordance with Article 66 Delegated Regulation (EU) 2020/689, and they:	
(a) have not been vaccinated against infection with Newcastle dis	ease virus;
(b) were kept in isolation for at least 14 days prior to the date of lo consignment for dispatch to the Union in the establishment of quarantine establishment under the supervision of an official where:	origin or
(i) no poultry was vaccinated against infection with N virus during the period of at least 21 days prior to of the consignment;	
(ii) no other birds have entered into the establishmen	t during that time;
(iii) no vaccination has been carried out;	

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	II. Health information				
		(c)	have tested(6) negative	to serological tests to detect a	antibodies against Newcastle
			disease virus performe	ed on blood samples at a level	which gives 95% confidence
			of detecting infection a	t 5% prevalence and which w	yoro takan during the period
			of detecting infection a	t 5% prevalence and which w	ere taken during the period
			of at least 14 days prior	to the date of loading for dis	patch to the Union;j
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Part II : Certification					
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(2021/403) Model animal health certificate for entry into the Union of Country breeding ratites and productive ratites- Model BPR II. Health information Notes: This certificate is intended for entry into the Union of breeding ratites or productive ratites, including when the Union is not the final destination of those animals. 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 Part II : Certification 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 certificate shall be completed according to the notes for the completion of certificates provided for in Chapter 4 of Annex I to Commission Implementing Regulation (EU) 2020/2235 Part I: Box Provide the code of the zone as it appears in column 2 of the table in Part 1 of Annex V to Implementing reference Regulation (EU) 2021/404. I.8: Box Description of consignment: reference I.27: "CN code": use the appropriate Harmonised System (HS) code of the World Customs Organisation: 01.06.39. "Identification system": The animal must be individually identified by neck-tags or an injectable transponder in accordance with Article 43 of Delegated Regulation (EU) 2020/692. "Category": select one of the following: Pure line/grandparents/parents/others. "Identification number": Indicate the identification number, which must include the code of the country or territory of origin conforming with ISO standards in accordance with Article 43 of Delegated Regulation (EU) 2020/692. Part II: (1) 'Breeding ratites' means ratites 72 hours old or more, intended for the production of hatching eggs, as defined in Delegated Regulation (EU) 2020/692. (2) Keep as appropriate. (3) 'Productive ratites' means ratites 72 hours old or more, reared for the production of meat, eggs for consumption or other products, as defined in Delegated Regulation (EU) 2020/692. (4) Code of the zone as it appears in column 2 of the table in Part 1 of Annex V to Implementing Regulation (EU) 2021/404. (5) This guarantee is required only for consignments from zones which are not considered free from infection with Newcastle disease virus in accordance with Article 39 of Delegated Regulation (EU) 2020/692 and are listed in Part 1 of Annex V to Implementing Regulation (EU) 2021/404 with the entry "C" in column 6 of the table. Tests should be carried out on samples taken by or under the control of the competent authority of the (6)country or territory of origin and testing should be carried out in an official laboratory designated in accordance with Article 37 of Regulation (EU) 2017/625. This applies only to zones in which vaccination against highly pathogenic avian influenza is carried out (7)in accordance with a vaccination programme that complies with the requirements set out in Annex XIII to Delegated Regulation (EU) 2020/692, and are listed in Part 1 of Annex V to Implementing Regulation (EU) 2021/404 with the entry "A" in column 6 of the table. This guarantee is required only for poultry coming from zones in which the use of vaccines against (8)infection with Newcastle disease virus which comply only with the general criteria of Annex XV to Delegated Regulation (EU) 2020/692 is not prohibited, in accordance with Article 37(e)(ii) thereof, and are listed in Part 1 of Annex V to Implementing Regulation (EU) 2021/404 with the entry "B" in column 6

(9) To be completed when animals were vaccinated against infection with Newcastle disease virus.

of the table.

(10) The clinical inspection must have been carried out by an official veterinarian of the country or territory of origin.

## Country

Co	ountry		breeding ratites and productive ratites- Model BPR
	II. Health info	ormation	
	(11)		ne date of authorisation of the zone for entry into the
			neasures have been adopted by the Union in relation to
		the entry of these animals from that zone.	
	(12)		nts intended for a Member State which has been granted
ے ا		Article 66 of Delegated Regulation (EU) 2020/68	lisease virus without vaccination in accordance with
Certification	Official veteri	inarian or Official inspector	
]ca	Name (in ca		Qualification and title
	Date of signa		Signature
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Part II			
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