**Export Health Certificate** 

	I.1. Consignor					I.2. IMSOC Reference					
	Name					I.2.a. Local Reference					
	Address										
	Country ISO Code										
ı,	Louinity 150 Code										
	I.5. Consignee					I.3. Central competent authority					
						I.4. Local competent authority					
Part I : Details of consignment	Name Address										
Ĕ											
롡	Country	ountry ISO Code									
쯠	I.7. Country of origin	. Country of origin ISO Code					I.9. Country of destination ISO				
Ħ											
ಶ											
5	I.8. Region of origin Code					I.10. Region of	destination	<del>n</del>			
P	I.11. Place of Dispatch					I.12. Place of destination					
₹	Name					Name					
ē	Address					Address					
∹	Approval Number					Approval Nur	nhar				
_	Country		ISO Code			Country	iibei			ISO Code	
Ħ	Country		130 (	coue		Country				130 Code	
7	I.13. Place of Loading					I.14. Date and	time of de	narture			
	_					III II Buto una	arrio or do	partaro			
	Name										
	Address										
	Approval Number										
	Country		ISO	Code							
	I.15. Means of Transport					I.16 Entry Poir	nt				
	Mode Interna		Identification	on							
	transpo docume	rt									
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	1					-					
	1					-					
	I.18. Transport conditions					I.17. Accompa	nying docı	uments			
	Ambient $\square$					Commercial					
						document			Date o	f issue	
						reference				_	
	į.					Country			Place of issue		
						oo arrery	issue				
	740.0					Country			issue		
	I.19. Container No / Seal No	)				Journal			issue		
		)							issue		
	I.20. Certified as	)									
	I.20. Certified as Pharmaceutical use	)	Other 🗆			Artificial repr			Produ	ction of petfood	
	I.20. Certified as Pharmaceutical use  Breeding	)	Slaughter [			Artificial repr	mption $\square$		Produc Breedi	ing and product	
	I.20. Certified as Pharmaceutical use  Breeding  Relaying  Relaying	)				Artificial repr	mption $\square$		Produc Breedi		
	I.20. Certified as Pharmaceutical use  Breeding	)	Slaughter [			Artificial repr	mption $\square$		Produc Breedi	ing and product	
	I.20. Certified as Pharmaceutical use  Breeding  Relaying  Animal Feedingstuff		Slaughter [Fattening [	]		Artificial repr	mption $\square$		Produc Breedi	ing and product	
	I.20. Certified as Pharmaceutical use  Breeding  Relaying  Relaying		Slaughter [Fattening [			Artificial repr	mption 🗆		Produ Breedi Produ	ing and product	
	I.20. Certified as Pharmaceutical use  Breeding  Relaying  Animal Feedingstuff		Slaughter [Fattening [	]		Artificial repre Human consu Technical use	mption 🗆		Produ Breedi Produ	ing and product	
	I.20. Certified as Pharmaceutical use  Breeding  Relaying  Animal Feedingstuff  I.21. For transit through a to Country EU Exit		Slaughter C Fattening C atry ISO Code	]		Artificial representation of the Human consustance Technical use	mption 🗆		Produc Breedi Produc te(s)	ing and product	
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	I.20. Certified as Pharmaceutical use  Breeding  Relaying  Animal Feedingstuff  I.21. For transit through a to Country EU Exit  Authority EU Entry  Authority I.23. Total number of packators. I.28. Description of consignation of LIVE ANIMALS O105 Live poultry, that in Commodity	ages nment is to say, fo	Slaughter E Fattening E  atry ISO Code BCP code BCP code	I.24. Tota	us domesticus	Artificial representation of the following technical use  I.22. For trans  Country  ducks, geese, tunt	mption  it through	Member Sta	Producte(s)  ISO Coross we	ing and product	ion 🗆
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	I.20. Certified as Pharmaceutical use  Breeding  Relaying  Animal Feedingstuff  I.21. For transit through a to Country EU Exit  Authority EU Entry  Authority I.23. Total number of packators. I.28. Description of consignation of LIVE ANIMALS O105 Live poultry, that in Commodity	ages nment is to say, fo	Slaughter E Fattening E  atry ISO Code BCP code BCP code	I.24. Tota	us domesticus	Artificial representation of the following technical use  I.22. For trans  Country  ducks, geese, tunt	mption  it through	Member Sta	Producte(s)  ISO Coross we	ing and product	ion 🗆
	I.20. Certified as Pharmaceutical use  Breeding  Relaying  Animal Feedingstuff  I.21. For transit through a to Country EU Exit  Authority EU Entry  Authority I.23. Total number of packators. I.28. Description of consignation of LIVE ANIMALS O105 Live poultry, that in Commodity	ages nment is to say, fo	Slaughter E Fattening E  atry ISO Code BCP code BCP code	I.24. Tota	us domesticus	Artificial representation of the following technical use  I.22. For trans  Country  ducks, geese, tunt	mption  it through	Member Sta	Producte(s)  ISO Coross we	ing and product	ion 🗆

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## **EUROPEAN UNION**

ь	JROPEAN UNION			(MD) DOC (day old	l chicks other than ratites)		
	II. Health information						
Part II: Certification	I, the undersigned Official veterin	arian certify	that:				
	Moldova come from p immediately prior to t	arent flock the he date of co	hat has rem ollection of t	ribed above, which are export ained for a continuous period he eggs from which the day-on we territory/compartment of E	of at least 3 months ld chicks have hatched, on		
	2. The day-old chicks cor certificate was (were)		zone(s) or a	country in the EU which at the	e date of issue of this		
	a)	Newcastle 2020/687;	disease as re	egulated by Commission Deleg	gated Regulation (EU)		
	b)	highly path 2020/687;	nogenic avia	n influenza as regulated by D	elegated Regulation (EU)		
Pa	case of infection with in prior to the date of col	-old chicks come from a flock, which has been kept in an establishment in which no confirmed nfection with low pathogenic avian influenza viruses has been reported for at least 21 days the date of collection of the hatching eggs, from which the day-old chicks have hatched, as y foreseen by the provisions laid down in Article 106 of Commission Delegated Regulation (EU) 2.					
	4. The day-old chicks, de	scribed in th	is certificate	e:			
	a)	have not be	een vaccina	ted against avian influenza;			
	b)	were deriv	ved from pa	rent flocks which:			
		(2)	$\circ$ either	[have not been vaccinated a	gainst avian influenza];		
		(2)	o or	[have been vaccinated again (indicate name the age of . wee	e and type of used vaccine) at		
	c)			rol in accordance with Regula ns of or grounds for suspecting			
	d)	have been hatched from eggs coming from flocks which have been kept for at least 6 weeks prior to import to the Republic of Moldova in the establishment approved in accordance with Delegated Regulation (EU) 2019/2035, and:					
		i.	the approv	al of which has not been susp	ended or withdrawn;		
		ii.		re) not subject to any animal petent authority of the countr			
		iii.	appropriat has been n	cated within a 10 km radius o e, the territory of a neighbour o outbreak of highly pathoger disease for at least the previon	ing country) where there nic avian influenza or		
	e)		ealth status,	ggs that have had no contact w captive birds or wild birds, ei			
	f)	the parent flock of origin has undergone disease surveillance programmes according to Regulation (EC) No 2160/2003 on the control of Salmonella, and it has been tested in accordance with Regulation (EC) 2160/2003 and Commission Regulations (EU) No 200/2010 and (EU) No 1190/2012, with negative results for Salmonella Enteritidis and Salmonella Typhimurium.					
	Date of last sampling of the flock:						
	g)	_	_	nts for the use of antimicrobia n (EC) No 1177/2006 have beer			
	h)	they					
	(2)	o either	[have not l	been vaccinated against Newc	eastle disease] ;		
		(2)	o or	[have been vaccinated again an inactivated vaccine official competent authority of coun	ally approved/ registered by		

## **EUROPEAN UNION**

Ī							<u> </u>		ner than ratites
	II. Health info	rmation							
		(2)	o or			against Newcastle disease using a live vaccine officially by competent authority of country of origin] :			
	Identificat ion of the flock	Age of the birds		Name and type (live or inactivate d) of ND virus strain used in vaccine(s)		Name and manufact urer of vaccine			
			i)			using officially f country of ori		stered vacc	ines by
	Identificat ion of the flock	Age of the birds		Vaccinate d against	Batch	Name, manufact urer and type of officially approved vaccines			
	5.	The day-ole		1	1 -	,,	11/ <sub>2-2</sub> / <sub>2-2</sub> > 0.5		
	5.	The day-ole	d chicks a)			(d tchery had beer	ld/mm/yyyy) fr n marked in ac		
	5.	The day-old	a) b)	consignme legislation; have been showed no	nt to the ha examined v clinical sign	tchery had beer vithin the 24 ho ns of or grounds	n marked in ac urs prior to loas s for suspecting	cordance wading for disease	rith the EU spatch, and se;
	<ol> <li>6.</li> </ol>	The day-ol	a) b) c) d chicks hav of the count	consignme legislation; have been showed no have had no	nt to the har examined w clinical sign to contact w hed from eg	tchery had beer vithin the 24 ho ns of or grounds ith animals of a ggs which had b	n marked in ac urs prior to loa s for suspecting a lower health s een disinfected	cordance wading for diagrams any diseases status since	rith the EU spatch, and se; hatching.
		The day-ole legislation	a) b) c) d chicks hav of the count (time in	consignme legislation; have been showed no have had no re been hatcary of origin minutes).	examined we clinical sign to contact we hed from ego, using	tchery had beer vithin the 24 ho ns of or grounds ith animals of a ggs which had b	urs prior to loas for suspecting lower health seen disinfected of the product	eding for dia g any diseas status since d in accorda et and active	spatch, and se; hatching. ance with the e substance) for
	6.	The day-ole legislation	a)  b)  c) d chicks hav of the count (time in ransported i	consignme legislation; have been hatce try of origin minutes). In clean, dispiners and we contain on	examined we clinical sign to contact we hed from ego, using toosable box hich:	vithin the 24 ho as of or grounds ith animals of a ggs which had b (name	urs prior to loas for suspecting a lower health seen disinfected of the productions or clean time time or clean time time time time or clean time time time time time time time time	cordance wading for diag any diseasestatus since din accordate and active	spatch, and se; hatching. ance with the e substance) for
	6.	The day-ole legislation	a)  b)  c) d chicks have of the count (time in cansported in oxes / contains	consignme legislation; have been showed no have had no re been hatcary of origin minutes). In clean, dispiners and with contain on the same e	examined vectorial signature of the contact we hed from ego, using cosable box hich:	vithin the 24 ho as of or grounds ith animals of a ggs which had b (name	urs prior to loas for suspecting a lower health seen disinfected of the productions time or cleaners time or cleaners pecies, cate	ading for diag any disease status since d in accordate and active eaned and degree and ty	spatch, and se; hatching. ance with the e substance) for disinfected rpe coming from
	6.	The day-ole legislation	a)  b)  c) d chicks have of the count (time in ransported i oxes / contain a)	consignme legislation; have been showed no have had no re been hatce try of origin minutes). In clean, dispiners and we contain on the same e are closed	examined vectorial signature of the contact we hed from ego, using cosable box hich:	vithin the 24 ho as of or grounds ith animals of a ggs which had b (name) es used for the f hicks of the sam at.	urs prior to loas for suspecting a lower health seen disinfected of the productions time or cleaners time or cleaners pecies, cate	ading for diag any disease status since d in accordate and active eaned and degree and ty	spatch, and se; hatching. ance with the e substance) for disinfected rpe coming from
	6.	The day-ole legislation	a)  b)  c) d chicks have of the count (time in ransported i oxes / contain a)  b)	consignme legislation; have been showed no have had no re been hatce try of origin minutes). In clean, dispiners and we contain on the same e are closed	examined we clinical sign to contact we hed from earth to the box hich:  ly day-old clistablishmer in a manner llowing indicates	vithin the 24 ho ns of or grounds ith animals of a ggs which had b (name es used for the f hicks of the sam at. r which ensures ications:	urs prior to loas for suspecting a lower health seen disinfected of the productions time or clears time or clears and substitutions and substitutions.	ading for diag any disease status since d in accordate and active eaned and degory and ty	spatch, and se; hatching. ance with the e substance) for disinfected rpe coming from

## **EUROPEAN UNION**

EU	JROPEAN 1	UNION (MD) DOC (day old chicks other than ratites)					
	II. Health info	ormation					
		the category and type of production for which the day-old chicks are					
		intended,					
		- the name, address and approval number of the production establishment,					
l ⊑		- the approval number of the establishment of origin.					
Certification	8. The containers and vehicles, in which the boxes mentioned above have been transported, have been cleansed and disinfected before loading in accordance with the instructions of the competent authority						
l <u>f</u>	Notes:						
S	Part I:						
Part II:	Box I.11: N	Name, address and approval number of hatcheries and the breeding establishment.					
Par	Box I.19: I	ndicate total gross weight and total net weight.					
	Box I.21: E	Either seal- or container number or both are to be indicated in this box.					
	Box I.25:	Indicate total gross weight and total net weight.					
	Box I.28:	"CN code": use the appropriate Harmonized 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 stock / broilers / others.					
	Part II:						
	(1)	Day-old chicks as defined in Commission Delegated Regulation (EU) 2020/692.					
	(2)	Delete as appropriate.					
		and stamp must be different color that in the printed certificate.					
	Certifying Of						
	Date of sign	pital letters) Qualification and title ature Signature					
	Stamp						

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