## **Export Health Certificate**

	I.1. Consignor	I.2. IMSOC Reference																
	Name	I.2.a. Local Reference																
	Address Country ISO Code																	
	Country																	
	I.S. Consignee					I.3. Central competent authority												
닏						I.4. Local competent authority												
len	Address																	
틸	Country																	
consignment	I.7. Country of origin	I.9. Country of	destinatio	n		ISO Code												
ÖÜ	I.7. Country of origin ISO Code																	
Į	I.8. Region of origin	I.10. Region of destination																
s o	I.11. Place of Dispatch	I.12. Place of destination																
Part I : Details of	Name	Name																
Ę	Address	Address																
$\Xi$	Approval Number	Approval Number																
II.	Country ISO Code					Country ISO Code												
Pa	I.13. Place of Loading					I.14. Date and	time of do	nartura										
						1.14. Date and	unie or de	parture										
	Name Address																	
	Approval Number																	
	Country		ISO	Code														
_	I.15. Means of Transport		l _			I.16 Entry Poi	nt											
	Mode Interna transpo		Identificati	on														
	docume	ent																
	I.18. Transport conditions					I.17. Accompa	nving doci	iments										
	Controlled _ Chilled		Ambient $\Box$	] Froze	en 🗆	Commercial	nymig doct	intents										
	temperature $\square$	document Date of issue reference  Country Place of																
		Country issue																
	I.19. Container No / Seal No																	
	I 20 Cartified as																	
	I.20. Certified as																	
	I.20. Certified as Human consumption																	
		hird coun	try			I.22. For trans	it through	Member State(s)										
	Human consumption   I.21. For transit through a t Country	hird coun	try ISO Code			I.22. For trans	it through	Member State(s)										
	Human consumption   I.21. For transit through a t Country EU Exit	hird coun	•				it through	Member State(s)	_									
	I.21. For transit through a t Country EU Exit Authority EU Entry	hird coun	ISO Code BCP code			I.22. For trans	it through		_									
	Human consumption   I.21. For transit through a t Country EU Exit Authority EU Entry Authority		ISO Code		ot weight		it through	ISO Co	ode									
	I.21. For transit through a t Country EU Exit Authority EU Entry		ISO Code BCP code	I.25. Total n	let weight		it through		ode									
	Human consumption   I.21. For transit through a t Country EU Exit Authority EU Entry Authority	ages	ISO Code BCP code		et weight		it through	ISO Co	ode									
	Human consumption   I.21. For transit through a to Country EU Exit Authority EU Entry Authority I.23. Total number of packet	ages	ISO Code BCP code BCP code	I.25. Total n		Country		ISO Co	ode eight	ELUDED								
	Human consumption   I.21. For transit through a to Country EU Exit Authority EU Entry Authority I.23. Total number of packet I.28. Description of consign 1. 04 DAIRY PRODUCE; BIF	ages ament RDS' EGGS;	ISO Code BCP code BCP code	I.25. Total n	LE PRODUCT	Country  TS OF ANIMAL (	ORIGIN, NO	ISO Co	eight									
	Human consumption   I.21. For transit through a	ages ament RDS' EGGS; d milk and or other s	ISO Code BCP code BCP code NATURAL H	I.25. Total n HONEY; EDIB urt, kephir a natter or flav	LE PRODUCT nd other ferr oured or con	Country  TS OF ANIMAL of the control of the country	ORIGIN, NO fied milk a fruit, nuts o	ISO Co	eight  ECIFIED OR INC or not concent									
	Human consumption   I.21. For transit through a to Country EU Exit Authority EU Entry Authority I.23. Total number of packet I.28. Description of consign 1. 04 DAIRY PRODUCE; BIF	ages ament RDS' EGGS;	ISO Code BCP code BCP code NATURAL H	I.25. Total n HONEY; EDIB urt, kephir a natter or flav	LE PRODUCT	Country  TS OF ANIMAL of the control of the country	ORIGIN, NO	ISO Co	eight									
	Human consumption   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 the Consumption of the Consumption of the Containing added sugar  Commodity	ages ament RDS' EGGS; d milk and or other s	ISO Code BCP code BCP code NATURAL H	I.25. Total n HONEY; EDIB urt, kephir a natter or flav	LE PRODUCT nd other ferr oured or con	Country  TS OF ANIMAL of the control of the country	ORIGIN, NO fied milk a fruit, nuts o	ISO Co	eight  ECIFIED OR INC or not concent									
	Human consumption   I.21. For transit through a	ages ament RDS' EGGS; d milk and or other s	ISO Code BCP code BCP code NATURAL H	I.25. Total n HONEY; EDIB urt, kephir a natter or flav	LE PRODUCT nd other ferr oured or con	Country  TS OF ANIMAL of the control of the country	ORIGIN, NO fied milk a fruit, nuts o	ISO Co	eight  ECIFIED OR INC or not concent									
	Human consumption   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 the Consumption of the Consumption of the Containing added sugar  Commodity	ages ament RDS' EGGS; d milk and or other s	ISO Code BCP code BCP code NATURAL H	I.25. Total n HONEY; EDIB urt, kephir a natter or flav	LE PRODUCT nd other ferr oured or con	Country  TS OF ANIMAL of the control of the country	ORIGIN, NO fied milk a fruit, nuts o	ISO Co	eight  ECIFIED OR INC or not concent									
	Human consumption   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 the Consumption of the Consumption of the Containing added sugar  Commodity	ages ament RDS' EGGS; d milk and or other s	ISO Code BCP code BCP code NATURAL H	I.25. Total n HONEY; EDIB urt, kephir a natter or flav	LE PRODUCT nd other ferr oured or con	Country  TS OF ANIMAL of the control of the country	ORIGIN, NO fied milk a fruit, nuts o	ISO Co	eight  ECIFIED OR INC or not concent									
	Human consumption   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 the Consumption of the Consumption of the Containing added sugar  Commodity	ages ament RDS' EGGS; d milk and or other s	ISO Code BCP code BCP code NATURAL H	I.25. Total n HONEY; EDIB urt, kephir a natter or flav	LE PRODUCT nd other ferr oured or con	Country  TS OF ANIMAL of the control of the country	ORIGIN, NO fied milk a fruit, nuts o	ISO Co	eight  ECIFIED OR INC or not concent									
	Human consumption   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 the Consumption of the Consumption of the Containing added sugar  Commodity	ages ament RDS' EGGS; d milk and or other s	ISO Code BCP code BCP code NATURAL H	I.25. Total n HONEY; EDIB urt, kephir a natter or flav	LE PRODUCT nd other ferr oured or con	Country  TS OF ANIMAL of the control of the country	ORIGIN, NO fied milk a fruit, nuts o	ISO Co	eight  ECIFIED OR INC or not concent									
	Human consumption   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 the Consumption of the Consumption of the Containing added sugar  Commodity	ages ament RDS' EGGS; d milk and or other s	ISO Code BCP code BCP code NATURAL H	I.25. Total n HONEY; EDIB urt, kephir a natter or flav	LE PRODUCT nd other ferr oured or con	Country  TS OF ANIMAL of the control of the country	ORIGIN, NO fied milk a fruit, nuts o	ISO Co	eight  ECIFIED OR INC or not concent									
	Human consumption   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 the Consumption of the Consumption of the Containing added sugar  Commodity	ages ament RDS' EGGS; d milk and or other s	ISO Code BCP code BCP code NATURAL H	I.25. Total n HONEY; EDIB urt, kephir a natter or flav	LE PRODUCT nd other ferr oured or con	Country  TS OF ANIMAL of the control of the country	ORIGIN, NO fied milk a fruit, nuts o	ISO Co	eight  ECIFIED OR INC or not concent									
	Human consumption   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 the Consumption of the Consumption of the Containing added sugar  Commodity	ages ament RDS' EGGS; d milk and or other s	ISO Code BCP code BCP code NATURAL H	I.25. Total n HONEY; EDIB urt, kephir a natter or flav	LE PRODUCT nd other ferr oured or con	Country  TS OF ANIMAL of the control of the country	ORIGIN, NO fied milk a fruit, nuts o	ISO Co	eight  ECIFIED OR INC or not concent									
	Human consumption   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 the Consumption of the Consumption of the Containing added sugar  Commodity	ages ament RDS' EGGS; d milk and or other s	ISO Code BCP code BCP code NATURAL H	I.25. Total n HONEY; EDIB urt, kephir a natter or flav	LE PRODUCT nd other ferr oured or con	Country  TS OF ANIMAL of the control of the country	ORIGIN, NO fied milk a fruit, nuts o	ISO Co	eight  ECIFIED OR INC or not concent									

en 1/2

## **EUROPEAN UNION**

<u> </u>	ROPEAN UNION			Consumption				
	II. Health information							
	I, the undersigned Official veter	rinarian hereby certify that	::					
	1. The dairy product of from animals:	escribed above, which is e	xported to the Republic of Mo	ldova, has been obtained				
	a)	under the control of th	e official veterinary service,					
	b)	which were in a country or part thereof that has been free of foot-and-mouth disease and of rinderpest for a period of at least 12 months prior to the date of this certificate, and where vaccination against foot-and-mouth disease has not been carried out during that period,						
	c)	belonging to holdings v disease or rinderpest, a	which were not under restrict and	ions due to foot-and-mouth				
7 75 7	d)	subject to regular veter health requirements of	rinary inspections to ensure to the EU.	hat they satisfy the animal				
	pasteurisation treat		uced from raw milk which ha ons of Regulation (EC) No 853/					
	3. It was manufacture	d from raw milk:						
	a)		lings registered in accordanc in accordance with Article 49					
	b)		ollected, cooled, stored and tr tions laid down in Annex III t					
	c)	which meets the plate a Regulation (EC) No 853	and somatic cell count criteria /2004,	a laid down in Annex III to				
	d)	food business operator (EC) No 853/2004, it cor	ing for residues of antibacter in accordance with the requi nplies with the maximum res y medicinal products laid dov 2010,	rements of the Regulation idue limits for residues of				
	e)		ced under conditions guarant els for pesticides in accordanc					
	4. It comes from an es accordance with Re	IACCP principles in						
	5. It has been processe hygiene requirement	= = = =	ged and transported in accord	lance with the relevant				
	6. It meets the relevan	It meets the relevant microbiological criteria of Commission Regulation (EC) No 2073/2005.						
		The guarantees covering live animals and products thereof provided by the residue plans submitted in accordance with the requirements of Regulation (EU) 2017/625 are fulfilled.						
	Notes:							
	Part I:							
	- Box I.19: Indicate to	tal gross weight and total r	net weight					
	Box I.21: Either seal- or container number or both is to be indicated in this box.							
	Box I.25: Custom code and title: Use the appropriate Harmonized System (HS) code under the following headings: 04.01; 04.02; 04.03; 04.04; 04.05; 04.06; 21.05							
	Signature and stamp must be d Certifying Officer	ifferent color that in the pr	inted certificate.					
	Name (in capital letters) Date of signature Stamp		Qualification and title Signature					