Export Health Certificate

	I.1. Consignor	I.2. IMSOC Reference									
	Name					I.2.a. Local Reference					
	Name Address					1.2.a. Local Reference					
	Country ISO Code										
ļ	,										
	•					I.3. Central competent authority					
님						I.4. Local competent authority					
e l	Address										
딃	Country ISO Code										
Si.	I.7. Country of origin ISO Code					I.9. Country of destination ISO Co			ISO Code		
8											
Ç	I.8. Region of origi	I.10. Region of	doctinatio	n							
000	I.11. Place of Dispa	I.12. Place of d									
諨	-										
eti	Name	Name Address									
뮈	Address Approval Number	Approval Number									
Ħ	Country	Country ISO Code									
Part I: Details of consignment	Country			Code		·					
~	I.13. Place of Load	ing				I.14. Date and time of departure					
	Name										
	Address										
	Approval Number										
	Country		ISO	Code							
ŀ	I.15. Means of Trai	nonout				MAC Posts - Print					
		_	T 1 .: 6: .:			I.16 Entry Poir	ıt				
	Mode	International transport	Identification	on							
		document									
ŀ											
	I.18. Transport cor Frozen	Chilled \square	Ambiant [Cox	ntrolled	I.17. Accompanying documents					
	Frozen \square Chilled \square Ambient \square Controlled temperature \square					Commercial document Date of issue					
						reference					
						Country Place of issue					
ŀ	I 10 Container No	19. Container No / Seal No							10000		
	1.15. Container 140	/ Scar IVO									
Ī	I.20. Certified as										
	Human consumpti		Technical u	se 🗆					l Feedingstuff		
		reeding and production \square Production \square			-			_	ghter 🗆		
	Pharmaceutical us	se 🗆	Breeding \Box]		Relaying \square Artificial reproduction \square			n 🗆		
	Fattening \square										
ŀ	I.21. For transit th	I 22 For transit through Mamban State(a)									
	1.21. For transit thi	rough a third cour	itry ISO Code	Ц		I.22. For transit through Member State(s)					
	EU Exit										
	LU Exit BCP code					Country			ISO Code		
	EU Entry Authority	ntry BCP code									
		I net weight	I 25 Total s								
	1.25. Total Humber	23. Total number of packages I.25. Total net weight					I.25. Total gross weight				
Ī	I.28. Description o	28. Description of consignment						,			
1. 35 ALBUMINOIDAL SUBSTANCES; MODIFIED STARCHES; GLUES; ENZYMES											
	3501 Casein, ca										
	Commodity Species Manufacturin					g plant Package count Net weight					
	operato intilit					i ackage count			THE WEIGHT		
	Ratch number										
	Batch number										
ŀ											
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ЕС	EUROPEAN UNION consumption										
	II. Health information										
	I, the undersigned Official veterinarian hereby certify that					ıt:					
Part II: Certification	1.	The dairy from anin	_	cribed abov	exported to the Republic of Mo	oldova, has been obtained					
			a) under the control of the official veterinary service,								
			b)	belonging to holdings which were not under restrictions due to foot-and-mouth disease or rinderpest, and							
			c)	subject to regular veterinary inspections to ensure that they satisfy the animal health requirements of the EU.							
	o (1)either	2.	species Ca	was made from raw milk sourced from cows, ewes, goats, buffaloes or, camels of the ecies Camelus dromedarius, and has undergone:							
			o (1)either	(i)	a sterilisat	ion process, to achieve an F0 ;	value equal to or greater				
			o (1)or	(ii)	an ultra-high temperature (UHT) treatment at not less than 135 °C in combination with a suitable holding time;						
			○ (1)or	(iii)	a high temperature-short time pasteurisation treatment (HTST) at 72 °C for 15 seconds applied twice to milk with a pH equal to or greater than 7.0 achieving, where applicable, a negative reaction to an alkaline phosphatase test, applied immediately after the heat treatment;						
			○ (1)or	(iv)	a treatment with an equivalent pasteurisation effect to point (iii) achieving, where applicable, a negative reaction to an alkaline phosphatase test, applied immediately after the heat treatment;						
			o (1)or	(v)		T treatment of milk with a pH below 7.0;					
			o (1)or	(vi)	a HTST treatment combined with another physical treatment by						
				o (1)either	(1)	a sterilisation process, to ach greater than three;	nieve an F0 value equal to or				
				o (1)or	(2)	additional heating equal to combined with desiccation.	or greater than 72 °C,				
	○ (1)or	2.	It was made from raw milk sourced from animals other than cows, ewes, goats, buffaloes or camels of the species Camelus dromedarius, and has undergone:								
			o (1)either	(i)	a sterilisation process, to achieve an F0 value equal to or greater than three						
			o (1)or	(ii)		gh temperature (UHT) treatm on with a suitable holding tim					
	3.	It was ma	nufactured f	rom raw m	ilk:						
			a)		and checked	dings registered in accordanc in accordance with Article 49	•				
			b)	which was produced, collected, cooled, stored and transported in accordance with the hygiene conditions laid down in Annex III to Regulation (EC) No 853/2004;							
			c)	which me Regulation	a laid down in Annex III to						
	food business operator (EC) No 853/2004, it com antibacterial veterinary Regulation (EU) No 37/2 e) which has been produce				ness operator 33/2004, it cor rial veterinar	sting for residues of antibacterial drugs carried out by the or in accordance with the requirements of the Regulation omplies with the maximum residue limits for residues of ary medicinal products laid down in Commission 7/2010;					
					-	ced under conditions guarant els for pesticides in accordanc	-				

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	II. Health info	rmation							
	4.	It comes from an establishment implementing a programme based on the HACCP principles in accordance with Regulation (EC) No 852/2004.							
	5.	It has been processed, stored, wrapped, packaged and transported in accordance with the relevant hygiene requirements of the EU.							
	6.	It meets the relevant microbiological criteria of	of Commission Regulation (EC) No 2073/2005.					
Part II: Certification	7.	The guarantees covering live animals and products thereof provided by the residue plans submitted in accordance with the requirements of the Regulation (EU) 2017/625 are fulfilled.							
Certi	Notes:								
: II:	Part I:								
ar	-	Box I.19: Indicate total gross weight and total net weight.							
I	_	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; 19.01; 21.05; 21.06.90; 35.01; 35.02							
	Part II:	•							
	(1)	Keep as appropriate							
		nd stamp must be different color that in the pr	rinted certificate						
	Certifying Offi		mica cormicate.						
	Name (in cap		Qualification and title						
	Date of signar Stamp	ture	Signature						
	Ottality								

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