Export Health Certificate

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	I.1. Consignor					I.2. IMSOC Reference				
	Name				I.2.a. Local Reference					
	Address									
	Country ISO Code									
	I.C. Consignos					I 2 Control competent outhority				
	1.5. Consignee	I.S. Consignee				I.3. Central competent authority				
🔀	Name				I.4. Local competent authority					
E	Address									
ᄪ	Country	Country ISO Code								
Part I: Details of consignment		200 0000								
si	I.7. Country of origin ISO Code				I.9. Country of	f destinatio	n		ISO Code	
o										
5										
jo	I.8. Region of origin Code				I.10. Region of	<u>Edestinatio</u>	n			
ls	I.11. Place of Dispatch				I.12. Place of destination					
ai	Name									
et	Addis					Name				
D	Address					Address				
: I	Approval Number					Approval Nu	mber			
r	Country		ISO	Code		Country ISO Code				
a										
1	I.13. Place of Loading					I.14. Date and	time of de	parture		
	Name									
	Address									
	Approval Number									
	Country		ISO	Code						
	I.15. Means of Transpo	ort				I.16 Entry Poi	nt			
	Mode Inte	ernational	Identification	on						
	tra	nsport								
	doc	cument				-				
	7.0 7					117 1				
	I.18. Transport conditions Frozen □ Controlled Ambient □ Chilled □ temperature □				I.17. Accompanying documents Commercial document Date of issue					
	1	•						Date	11 155UE	
		•				reference				
		•						Place		
						reference				
	I.19. Container No / Sea					reference		Place		
						reference		Place		
	I.19. Container No / Sea	al No				reference		Place		
	I.19. Container No / Sea	al No	ntry			reference Country	sit through	Place		
	I.19. Container No / Sea I.20. Certified as Human consumption	al No	ntry ISO Code			reference Country	sit through	Place issue	of	
	I.19. Container No / Sea I.20. Certified as Human consumption I I.21. For transit throug Country	al No	ISO Code			reference Country	it through	Place issue	of	
	I.19. Container No / Sea I.20. Certified as Human consumption I I.21. For transit throug	al No				reference Country	it through	Place issue	of	
	I.19. Container No / Sea I.20. Certified as Human consumption I.21. For transit throug Country EU Exit Authority EU Entry	al No	ISO Code BCP code			reference Country I.22. For trans	it through	Place issue Member State(s)	of	
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	I.19. Container No / Sea I.20. Certified as Human consumption I I.21. For transit throug Country EU Exit Authority EU Entry Authority I.23. Total number of p I.28. Description of cor	al No gh a third coun packages nsignment SUBSTANCES	ISO Code BCP code BCP code	I.25. Tota	; GLUES; ENZY	reference Country I.22. For trans Country		Place issue Member State(s) ISO Co	of	ed on the dry
	I.19. Container No / Sea I.20. Certified as Human consumption I I.21. For transit throug Country EU Exit Authority EU Entry Authority I.23. Total number of p I.28. Description of cor 1. 35 ALBUMINOIDAL	al No gh a third coun packages nsignment SUBSTANCES	ISO Code BCP code BCP code ; MODIFIED Strates of two	I.25. Tota	; GLUES; ENZY	I.22. For trans Country Country		Place issue Member State(s) ISO Co	of	red on the dry
	I.19. Container No / Sea I.20. Certified as Human consumption I I.21. For transit throug Country EU Exit Authority EU Entry Authority I.23. Total number of p I.28. Description of cor 1. 35 ALBUMINOIDAL 3502 Albumins (inc matter), albuminate	al No gh a third coun packages nsignment SUBSTANCES cluding concen es and other al	ISO Code BCP code BCP code ; MODIFIED Strates of two	I.25. Tota	; GLUES; ENZY whey proteins,	I.22. For trans Country Country	veight mor	Place issue Member State(s) ISO Co	ode eight proteins, calculat	red on the dry
	I.19. Container No / Sea I.20. Certified as Human consumption I I.21. For transit throug Country EU Exit Authority EU Entry Authority I.23. Total number of p I.28. Description of cor 1. 35 ALBUMINOIDAL 3502 Albumins (inc matter), albuminate Commodity	al No gh a third coun packages nsignment SUBSTANCES cluding concen es and other al	ISO Code BCP code BCP code ; MODIFIED Strates of two	I.25. Tota	; GLUES; ENZY whey proteins,	I.22. For trans Country Country	veight mor	Place issue Member State(s) ISO Co	ode eight proteins, calculat	red on the dry
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	I.19. Container No / Sea I.20. Certified as Human consumption I I.21. For transit throug Country EU Exit Authority EU Entry Authority I.23. Total number of p I.28. Description of cor 1. 35 ALBUMINOIDAL 3502 Albumins (inc matter), albuminate Commodity	al No gh a third coun packages nsignment SUBSTANCES cluding concen es and other al	ISO Code BCP code BCP code ; MODIFIED Strates of two	I.25. Tota	; GLUES; ENZY whey proteins,	I.22. For trans Country Country	veight mor	Place issue Member State(s) ISO Co	ode eight proteins, calculat	eed on the dry
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	I.19. Container No / Sea I.20. Certified as Human consumption I I.21. For transit throug Country EU Exit Authority EU Entry Authority I.23. Total number of p I.28. Description of cor 1. 35 ALBUMINOIDAL 3502 Albumins (inc matter), albuminate Commodity	al No gh a third coun packages nsignment SUBSTANCES cluding concen es and other al	ISO Code BCP code BCP code ; MODIFIED Strates of two	I.25. Tota	; GLUES; ENZY whey proteins,	I.22. For trans Country Country	veight mor	Place issue Member State(s) ISO Co	ode eight proteins, calculat	ed on the dry
	I.19. Container No / Sea I.20. Certified as Human consumption I I.21. For transit throug Country EU Exit Authority EU Entry Authority I.23. Total number of p I.28. Description of cor 1. 35 ALBUMINOIDAL 3502 Albumins (inc matter), albuminate Commodity	al No gh a third coun packages nsignment SUBSTANCES cluding concen es and other al	ISO Code BCP code BCP code ; MODIFIED Strates of two	I.25. Tota	; GLUES; ENZY whey proteins,	I.22. For trans Country Country	veight mor	Place issue Member State(s) ISO Co	ode eight proteins, calculat	ed on the dry
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en 1/3

EUROPEAN UNION

EU	ROPEAN U	JNION				consumpti	on from the EU to Georgia		
	II. Health information								
	I, the unde	rsigned Offi	icial veterin	arian hereb	y certify tha	t:			
	1.	The dairy product described above, which is exported to Georgia, has been obtained from animals:							
on	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 rinderpeand							
	c)	subject to regular veterinary inspections to ensure that they satisfy the animal health requirements o the EU.							
	d)	which were fed with feed produced in compliance with Regulation (EC) No 1829/2003 on genetically modified food and feed.							
		o (1)either	2.			milk sourced from cows, ewe dromedarius, and has underg	-		
			o (1)either	(i)	a sterilisati than three;	on process, to achieve an F0 v	value equal to or greater		
			o (1)or	(ii)		gh temperature (UHT) treatments on with a suitable holding tim			
			o (1)or	(iii)	°C for 15 se than 7.0 ac	perature-short time pasteuris conds applied twice to milk w hieving, where applicable, a r tosphatase test, applied imme	vith a pH equal to or greater negative reaction to an		
			o (1)or	(iv)	achieving,	t with an equivalent pasteuris where applicable, a negative i se test, applied immediately a	reaction to an alkaline		
					a HTST trea	HTST treatment of milk with a pH below 7.0;			
				(vi)		atment combined with anothe			
				o (1)either	(1)	a sterilisation process, to ach greater than three;	ieve an F0 value equal to or		
				o (1)or	(2)	additional heating equal to o combined with desiccation.	r greater than 72 °C,		
		o (1)or	2.			milk sourced from animals ot the species Camelus dromeda			
			o (1)either	(i)	a sterilisati than three	on process, to achieve an F0 v	alue equal to or greater		
			o (1)or	(ii)		gh temperature (UHT) treatmon with a suitable holding tim			
	3.	It was manufactured from raw milk:							
a) which comes from holdings registered in accordance with Regulation (EC) No 852/2004 and checke accordance with Article 49 and Article 50 to Regulation (EU) 2019/627;						No 852/2004 and checked in			
	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;						ce with the hygiene		
	c) which meets the plate and somatic cell count criteria laid down in Annex III to Regulation (EC) N 853/2004;					I to Regulation (EC) No			
	d)						complies with the maximum		
	e)	which has been produced under conditions guaranteeing complia for pesticides in accordance with the requirements of the EU;					the maximum residue levels		
f) which has been produced under conditions guaranteeing compliance with the Council Dir 96/22/EC concerning the prohibition on the use in stock farming of certain substances hav hormonal or thyrostatic action and of beta-agonists.									

en 2/3

EUROPEAN UNION

	II Health infor	emation							
	II. Health infor	manon							
	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 o	f the EU Regulation.						
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.							
Ιij	Notes:								
ပ္ပ	Part I:	Part I:							
tΪ	Box I.11: Th	Box I.11: The approval number of the entity should be indicated, if applicable.							
Par	Box I.12: Th	ne approval number of the entity should be ind	icated, if applicable.						
	Box I.19: Ei	ther seal- or container number or both are to b	e indicated in this box.						
	04.02; 04.03	N code": use the appropriate Harmonized Systos; 04.04; 04.05; 04.06; 15.17; 17.02; 19.01; 21.05; 2							
	Part II:								
	(1)Delete as	s appropriate							
	Signature a	and stamp must be different color that in the pr	inted certificate.						
		ate must be provided in at least the English lan	guage.						
	Certifying Offi		0 10 0 100						
	Name (in cap Date of signat Stamp		Qualification and title Signature						

en 3/3