Export Health Certificate

П	I.1. Consignor	I.2. IMSOC Reference									
	Name	I.2.a. Local Reference									
	Address										
	Country										
ŀ	I.S. Consignag					I 3 Central co	mnetent aut	thority			
	I.5. Consignee Name					I.3. Central competent authority I.4. Local competent authority					
崩	Address	1,1,200010011	potoni adai	0110)							
Ĕ١	Country										
ᇊ											
Part I : Details of consignment	I.7. Country of orig	gin			ISO Code	I.9. Country of	f destinatior	ı			ISO Code
ଞ୍ଚା											
ᄓ	I.8. Region of origin	I.10. Region of	f destinatior	1							
ဋ	I.11. Place of Dispa	I.12. Place of destination									
<u> </u>	Name	Name									
31	Address	Address									
∷	Approval Number	•				Approval Nu	mber				
티	Country		ISO	Code		Country				ISO Code	
2	I.13. Place of Loadi	ing				I.14. Date and	time of den	arture			
	Name	1116				1.14. Date and	time or dep	artare			
	Address										
	Approval Number	•									
	Country		ISO	Code							
_	I.15. Means of Trar	nsport				I.16 Entry Poi	nt				
	Mode	International	Identificati	on							
		transport document									
	I.18. Transport con			1 .		I.17. Accompanying documents					
	Frozen					Commercial document Date of issue					
						reference					
	I.19. Container No / Seal No				Country Place of issue						
ŀ								155ue			
	1.19. Container No										
Ī	I.20. Certified as										
	Human consumption										
ŀ	704 F	I. 00 P		. 1 0		П					
	I.21. For transit through a third country Country ISO Code				I.22. For transit through Member State(s) \Box						
	Country ISO Code EU Exit Authority BCP code										
				CP code		Country		ISO Code			
	EU Entry										
	Authority I.23. Total number	of nackages	BCP code	I 25 Tota	l net weight		- 1,	I.25. Total gr	000 1470	σht .	
	1.23. Total Hulliper	oi packages		1.23. 10la	THE MEISH			23. 10tai gi	oss wei	5111 	
ļ	I.28. Description of		1								
	1. 22 BEVERAGES,	SPIRITS AND VIN									
		cluding mineral v ages, not includin		rated wate	added sugar or	other swee	tening matte	er or fla	voured, and ot	her non-	
		ages, not includin	2009								
	Other 220299 Oth										
		ter containing by weig	tht of fat obta	ined from	of headings 0401	1 to 0404					
	22029	1.00011160 040.	_ 13 3101								
	Commodity		Species			rintion	Batch num	her	-	Date of manuf	acture
-	Commounty Species		<u> </u>	Product Descr		iption Daten Hull				Pare of Highiri	uctu16
			Dooltogo ot			Man C: : :			NT-4	-1-4	
	Paradia at the Post		Package count			Manufacturing plant			Net weight		
	Expiration Date		1 ackage co								
	Expiration Date		1 dekage co								
	Expiration Date		Tackage co								
_	Expiration Date		i ackage co								
_	Expiration Date		Tackage co								
-	Expiration Date		Tackage co								

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τ	JROPEAN U	JNION			(PE) Dairy products V.2						
	II. Health info	rmation									
	II.	Health info	ormation								
				by the undersigned office	cial votorinarian, cortifies tha	t·					
	II.1.	-	y, represented by the undersigned official veterinarian, certifies that: ducts have been produced in an establishment that has been subject to health approval by the								
_	11.1.	competent	authority a	nd applies the Hazard A	nalysis and Critical Control P nd Sanitation Standard Opera	oints (HACCP) system, Good					
rart II: cermication	II.2.	•			n process specifications to ens of pathogens for animal heal						
3		The milk v	lk was subjected to one of the following treatments or equivalent:								
II. Ce	(either) (1)	○ [II.2.1.	High-Temperature Short-Time (HTST) pasteurisation at at least 72° C for at least 15 seconds if the pH is less than 7]								
rari	(or) (1)	○ [II.2.2.		perature Short-Time (HT er than or equal to 7]	ST) pasteurisation on two (2)	consecutive occasions if the					
	(or) (1)	○ [II.2.3.	Slow paste	urisation at a temperatu	are of at least 63°C for at least	30 minutes]					
	(or) (1)	○ [II.2.4.		gh temperature (UHT) to olding time.]	reatment at not less than 135	C in combination with a					
	(or) (1)	○ [II.2.5.	A HTST treatment combined with another physical treatment by either: lowering the pH below 6 for one hour or additional heating equal to or greater than 72°C combined with desiccation]								
		o II.2.6.	Dairy products derived from raw milk(2):								
			II.2.6.1.	The milk used to make Tuberculosis.	the product comes from here	ls free from Brucellosis and					
			II.2.6.2.	The product has under temperature of 2°C or a	gone a maturing process of a above.	t least 60 days at a					
	II.3.	They are f	re fit for human consumption.								
	II.4.	Additiona	al animal health attestation: the products comply with the requirements mentioned below:								
		II.4.1.		from herds and primar rictions at the time of th	y production establishments e milk collection.	that were not subject to					
		II.4.2.		nder quarantine or subj	nent and the area of at least 1 ect to animal movement rest						
		II.4.3.	The product was subject to an identity check at the place of loading.								
		II.4.4.	its product	s with any micro-organi	een taken after treatment to a ism that is potentially pathogo diseases according to the OIE	enic to animals that cause					
	Notes										
	(1)		at does not a								
	1				foot-and-mouth disease.						
		-	The signature and the stamp must be in a different colour to that of the printing. The certificate must be issued in Spanish and in the language of the EU Member State, on								
paper with				-	panish and in the language of nd stamps of the issuing heal						
	Certifying Officer Name (in capital letters) Date of signature Stamp		Qualification and title Signature								

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