Export Certificate

1.2.a.TRACES reference number:: **EUROPEAN UNION** I.2. Certificate reference number Name Address I.3. Central Competent Authority Part I: Details of dispatched consignment I.4. Local Competent Authority Country I.5. Consignee I.6. No.(s) of related original certificates No.(s) of accompanying documents Name Address Country I.7 Country of origin ISO code I.8. Region of origin I.9. Country of destination ISO code I.10. Region of destination I.11 Place of origin I.12. Place of destination I.14. Date and time of departure I.13. Place of loading I.16. Entry Point I.15. Means of transport Ship Railway wagon Aeroplane Road vehicle Other I.17. CITES Identification: Number(s): I.19. Total Gross Weight I.18 Temperature of products I.20. Total number of packages I.21. Seal/Container number I.22. Commodities certified for Human consumption I.23. Transit through 3rd country I.24. For Export I.25. Identification of the commodities Trade name | Manufacturing plant | Date of production | Use-by Date

	II. Health in	formation			II.a. Certificate reference number	II.b.TRACES reference number:				
	I, the unde	rsigned offi	icial veterin	arian, hereby certify that:						
	П.1.			ontain the following component/s of animal origin and meet the criteri	a set out below:					
	II.2.	The produ	ct was prep	ared and stored in an establishment which was approved and supervis	ed by the competent authority of the country of origin,	and authorised for export to Chile.				
	(1) [II.3.	The produ	act contains	milk or dairy products and meets the following conditions:						
	II.3.1.	It was pre	pared and s	stored in an establishment approved and supervised by the competent a	authority of the country of origin;					
=	II.3.2.	It comes f	rom a Mem	ber State or region which is free of foot-and-mouth disease, in accord-	ance with the criteria set out in the relevant chapter of t	he most recent version of the Animal Health Code of				
		the OIE;	(enter the I	EU member State or zone of origin of the milk or dairy product).						
II: Certification	II.3.3.	The milk has undergone one of the following treatments:								
		(1)either [II.3.3.1.	sterilisatio	on, to reach an F0 value equal to or greater than 3];						
		(1) or UHT treatment (ultra high temperature) at no less than 135°C with a suitable holding time]; [II.3.3.2.								
		(1)or	)or HTST treatment (high temperature short time pasteurisation treatment) at 72°C for 15 seconds applied twice to milk with a pH equal to or greater than 7.0 achieving, where applicable, a							
1		[II.3.3.3. negative reaction to an alkaline phosphatase test, performed immediately after the heat treatment];								
Part		(1)or [II.3.3.4.								
		(1)or [II.3.3.5.	HTST trea	atment of milk with a pH below 7.0];						
		(1)or HTST treatment combined with another physical treatment by: [II.3.3.6.								
			(1)either [II.3.3.6.1	lowering the pH below 6 for one hour] ]; .						
			(1)or [II.3.3.6.2	additional heating equal to or greater than 72°C, combined with des	ccation]].					
	(1) [II.3.4.	The dairy	products (e	xcept cheeses) derive from milk that has undergone one of the heat tre	eatments described in point II.3.3.]					
	(1) [II.3.5.	5. The cheeses were made with milk that has undergone one of the heat treatments described in point II.3.3, or were matured for a minimum of 60 days (enter dates)]].								
	(1) [II.4.	The product contains poultry meat (processed meat and/or meat products) which meet the following conditions:								
	II.4.1.	It was pre	pared and s	stored in an establishment approved and supervised by the competent a	authority of the country of origin;					
	II.4.2. (1) [II.5.	It has und	lergone one	e of the following heat treatments:						
		(1)either [II.4.2.1.	heat treatr	nent to a minimum temperature of 70°C, which must be reached throu	ghout the meat for a minimum of 82 seconds];					
		(1)or [II.4.2.2.								
		(1)or [II.4.2.3.								
		(1)or [II.4.2.4.								
		(1)or [II.4.2.5.		eat treatment proposed in advance by the Competent Veterinary Author here: (enter heat treatment applied and time).]]	rity, which must scientifically demonstrate to the SAG	that it is equivalent to any of the processes				
		The produ	ct contains	pork meat and/or beef meat (processed meat and/or meat products) who	nich meets the following conditions:					
	II.5.1.	It was prep	pared and st	tored in an establishment approved and supervised by the competent a	uthority of the country of origin;					
		(1)either [II.5.2.	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
		(1)or [II.5.2.	•	act)						
		L11.U.L.	(1)either [II.5.2.1.	heat treatment at a minimum temperature of 68°C, measured in the case [40];	entre of the product for the period of time needed to re	ach a pasteurisation value equal to or greater than				
			(1)or [II.5.2.3.	in respect of ham, it has undergone a natural fermentation and matural	ration treatment of at least nine months, resulting in the	following characteristics:				
				— Aw value of not more than 0,93,						
				ue of not more than 6,0.]						
			(1)or [II.5.2.4.	heat treatment at a minimum temperature of 80°C, which must be re	ached throughout the meat.]					
			(1)or [II.5.2.5.	heat treatment in a hermetically sealed container to an Fo value equa	al to or greater than 3]]].					
	Notes:									
	This certifi	cate must b	e used for i	ready-made meals, in other words culinary preparations of animal original	in which are presented ready for consumption, and nee	ed only to be cooked or heated up. Meals prepared				

This certificate must be used for ready-made meals, in other words culinary preparations of animal origin which are presented ready for consumption, and need only to be cooked or heated up. Meals prepared with chilled or frozen fresh meat are not covered by this form, since they must meet the health requirements set out in the relevant Resolutions in force, which lay down the health requirements for chilled or frozen fresh meat.

- $\cdot$  The signature and stamp must be in a different colour to that of the printed script.
- · The certificate must be issued in Spanish and in the language of the EU Member State.

## Part I:

Unique reference number assigned by the TRACES system.

## **EUROPEAN UNION**

	II Haalsh in	Formation	II a Castificata safasanaa suumbas		H b TD A CEC noforonce numbers					
	II. Health in	IOTHIAUOH	II.a. Certificate reference number		II.b.TRACES reference number:					
	Box refere	nce 1.2.a:								
	Box	Name, address and approval number of the establishment of production or dispatch, in accord	lance with the register of establishme	ents authorised to	export to Chile.					
	reference									
	LIL:									
	Box reference I. 25:									
ŭ		product type, e.g. pizza, lasagna, pasta with meat, meat pies, etc.								
tiα	name:	product type, e.g. przez, mangini, pusiu min ment, ment pres, etc.								
Part II: Certification										
ifi 	Customs enter the relevant customs code of the World Customs Organisation: 16.01; 16.02; 16.03; 16.04; 16.05; 19.01; 19.02; 19.05; 20.04; 20.05; 21.03; 21.04; 21.05; 21.06.									
er	code and									
Ŭ	title:									
<u>:</u>	Producer	enter the authorisation number of the establishment producing the ready-made meal, in according	dance with the register of establishm	ents authorised to	export to Chile.					
t I	establishm	e								
ar	nt:									
Ь		Dalata as annuamista								
	(1)	Delete as appropriate								
	Official veterinarian or official inspector									
		None Go Costally	a	4 /54						
		Name (in Capital):	Qualification	on and title:						
		Local Veterinary Unit:	LVU N°:							
		Date:	Signature:							
		Stamp								

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