Export Health Certificate

	I.1. Consignor				I.2. IMSOC Reference							
	Name				I.2.a. Local Reference							
	Address											
	Country		ISO Cod	e								
	* T. O				70.0 . 1							
	I.5. Consignee					I.3. Central competent authority						
nt	Name				1.4. Local competent aut	I.4. Local competent authority						
ne	Address		ISO Cod	•								
Ę	Country		180 C00	e								
Sig	I.7. Country of orig	gin		ISO Code	I.9. Country of destination ISO Code		ISO Code					
O												
f _C	I.8. Region of origi	n		Code	I.10. Region of destinati	an .						
Part I: Details of consignment	I.11. Place of Dispa			Couc	I.12. Place of destination							
	Name				Name							
et	Address				Address							
1	Approval Number	r			Approval Number							
τI	Country	•	ISO (Code	Country ISO Code							
ar												
-	I.13. Place of Load	ing			I.14. Date and time of de	eparture						
	Name											
	Address											
	Approval Number	r										
	Country		ISO (Code								
	I.15. Means of Trai	nsnort			I.16 Entry Point	I 16 Entry Point						
	Mode	International	Identification	un.	1.10 Entry Tollic							
	Wode	transport	identificatio	ш								
		document										
	I.18. Transport cor	ditions			I 17 Accompanying doc	umonte						
		Frozen	Ambient \square	Controlled		I.17. Accompanying documents						
	climea 🗀	Trozen 🗖	minorent 🗀	temperature \square		Date of issue						
					reference							
					Country	Place of issue						
	I.19. Container No	/ Seal No										
		•										
	I.20. Certified as											
	Animal Feedingstu	ıff ∐										
	I.21. For transit thi	rough a third coun	tra		I.22. For transit through Member State(s)							
	Country	rough a third coun	ISO Code	ш	1.22. For transit through Mentber State(s)							
	EU Exit											
	Authority		BCP code		Country	ISO Code						
	EU Entry		BCP code									
Authority BCP code I.25. Total gross weight												
			.28. Description of consignment									
	I.28. Description of	f consignment				1. 23 RESIDUES AND WASTE FROM THE FOOD INDUSTRIES; PREPARED ANIMAL FODDER						
	-	-	THE FOOD IN	DUSTRIES; PREPARED	ANIMAL FODDER							
	1. 23 RESIDUES AI	-			ANIMAL FODDER							
	1. 23 RESIDUES AI 2309 Preparation	ND WASTE FROM	in animal fee	ding	ANIMAL FODDER							
	1. 23 RESIDUES AI 2309 Preparation	ND WASTE FROM ons of a kind used	in animal fee	ding	ANIMAL FODDER	Date of production						
	1. 23 RESIDUES AI 2309 Preparatio 230910 Dog o	ND WASTE FROM ons of a kind used	in animal fee	ding	ANIMAL FODDER	Date of production						
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	1. 23 RESIDUES AI 2309 Preparatio 230910 Dog o	ND WASTE FROM ons of a kind used	in animal fee	ding	ANIMAL FODDER	Date of production						

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Delete as appropriate.

EU	ROPEAN U	UNION			(CL) Petfood/dog chews			
	II. Health info	rmation						
Part II: Certification	I, the unde	rsigned offi						
	II.1.	-	ni-humid feeds or supplements (extract the following requirements:	g ingredients of animal				
		(1)either	o [II.1.1.they contain meat-and-box which is recognised by the OIE as of by the SAG to export to Chile(2)]					
		(1)or	o [II.1.1. they contain meat-and-bo to a maximum size of 50 mm, and t saturated steam, having a tempera absolute pressure of 3 bars and the the SAG to export to Chile(2)]	ent in an atmosphere of ast 20 minutes, with an				
		(1)or	• [II.1.1. they do not contain meat-and-bone meal of ruminant origin, and they have been produced in an establishment qualified by the SAG to export to Chile(2)].					
		II.1.2. each batch has been subjected to a microbiological analysis and complies wire standards(3)(4):						
			Salmonell absence in 25 gr. n=5, c a:	=0, m=0, M=0.				
			Enterobac n=5, c=2, m=10, M=300. teriaceae:					
			case they contain ingredients of plant origin, they do not exceed the maximum levels of ns for this type of product, according to the EU legislation.					
	II.2.		ds or supplements packaged in airti t the following requirements:	ght containers, and containin	g ingredients of animal			
		II.2.1. they	meet the conditions of point II.1.1 a	nd II.1.3.				
		(1)either	\circ [II.2.2. each consignment has be 116°C in the centre of the product,					
		(1)or	• [II.2.2. each consignment has be toxin with negative results(4)].	en subjected to an analysis fo	r the detection of botulinum			
		II.2.3. the oprocess.	ontainers must be airtight, so that they ensure sterilization obtained during the thermal					
	II.3.	Dehydrated products, obtained from animal by-products, with or without additives, meet the follow requirements:						
		II.3.1. they meet the conditions of point II.1.1 and II.1.3, except bovine leather products, in which case they must comply with point II.1.3.						
		(1)either	\circ [II.3.2. In their preparation they the 90°C in the centre of the produc		perature such as to reach			
		(1)or	o [II.3.2. In their preparation they assessed by Chile which provide gu	-				
		II.3.3. Each standards(h batch has been subjected to a microbiological analysis and complies with the following 6(3)(4):					
			Salmonell absence in 25 gr. n=5, c a:	=0, m=0, M=0.				
	II.3. Notes Part I:	The produc	cts come in their original containers	, sealed and labeled,with the	label in Spanish.			
			Customs code and title: Use the appro 0511, 2309, 4205 or 4206.	opriate Harmonized System (l	HS) code under the following			
		Type of pro "drying/fer	nned petfood", "other than ca	anned petfood" or				
		Date of pro						

EUROPEAN UNION (CL) Petfood/dog chews

_0	ROPLAN UNION		(CL) renoon/nog chews				
	II. Health information						
	(2) Listed in the Register of Authorized establishm	nents for export to Chile:					
	http://www.sag.gob.cl/opendocs/asp/pagDefault.asp?boton=Doc51&argInstanciaId=51&argCarpetaId=1394&argTree NodosAbiertos=(1394)(-51)&argTreeNodoActual=1394&argTreeNodoSel=8						
	3) n = number of samples to be tested.						
tion	m = threshold value for the number of bacteria; The result is considered satisfactory if the number of bacteria in all samples does not exceed m;						
Certification	M = threshold value for the number of bacteria; The result is considered unsatisfactory if the number of bacteria in one or more samples is m or more						
II: Ce	c = number of samples the bacterial count of which may be between m and M, the sample still being considered acceptable if the bacterial count of the other samples is m or less.						
Part II:	(4) The result should be indicated in the certificate, or related Protocols must be attached.						
_	· The signature and the stamp must be in a diffe	erent colour to that of the prir	nting.				
	• The certificate must be issued in Spanish and i	n the language of the EU Men	nber State of origin.				
	Certifying Officer Name (in capital letters) Date of signature Stamp	Qualification and title Signature					

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