**Export Health Certificate** 

	I.1. Consignor				I.2. IMSOC Ref	erence		
	Name				I.2.a. Local Reference			
	Address							
	Country ISO Code							
	I.5. Consignee				I.3. Central competent authority			
Ħ	Name				I.4. Local competent authority			
ne	Address		100 0-1-					
뙲	Country		ISO Code					
Part I : Details of consignment	I.7. Country of origin ISO Code				I.9. Country of destination ISO Code			ISO Code
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J.	I.8. Region of origin			Code	I.10. Region of	doctination		
S O	I.11. Place of Dispatch			coue	I.12. Place of d			
諨	-					comuton		
e	Name Address				Name			
$\Box$	Approval Number				Address			
tΙ	Country		ISO Code		Approval Number Country ISO Code			
ar	Country		100 couc		country		100 couc	
4	I.13. Place of Loading				I.14. Date and	time of departure		
	Name							
	Address							
	Approval Number							
	Country		ISO Code					
	145 M							
	I.15. Means of Transpor		- 10 1		I.16 Entry Poi	π		
		rnational Isport	Identification					
	docı	ument						
	I.18. Transport conditions				I.17. Accompanying documents			
	Chilled ☐ Frozen ☐ Ambient ☐ Controlled temperature ☐			Commercial document Date of issue				
				•	reference	•	Date of Isoac	
					0		Dlf	
					Country		Place of	
	I 19 Container No / Sea	l No			Country		issue	
	I.19. Container No / Sea	l No			Country			
	I.19. Container No / Sea I.20. Certified as	ıl No			Country			
			Other 🗆		Country			
	I.20. Certified as Animal Feedingstuff	]				:	issue	
	I.20. Certified as Animal Feedingstuff  I.21. For transit through	]	try $\square$				issue	
	I.20. Certified as Animal Feedingstuff  I.21. For transit through Country	]				:	issue	
	I.20. Certified as Animal Feedingstuff  I.21. For transit through	]	try $\square$			it through Member State	issue	
	I.20. Certified as Animal Feedingstuff  I.21. For transit through Country EU Exit Authority EU Entry	]	try		I.22. For trans	it through Member State	e(s)	
	I.20. Certified as Animal Feedingstuff  I.21. For transit through Country EU Exit Authority EU Entry Authority	] h a third coun	try  ISO Code		I.22. For trans	it through Member State	e(s)	
	I.20. Certified as Animal Feedingstuff  I.21. For transit through Country EU Exit Authority EU Entry	] h a third coun	try		I.22. For trans	it through Member State	e(s)	
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	I.20. Certified as Animal Feedingstuff  I.21. For transit through Country EU Exit Authority EU Entry Authority I.23. Total number of pa	h a third coun  ackages signment	try	FS- CI HFS- FN7V	I.22. For trans Country I.25. Total gro	it through Member State	e(s)	
	I.20. Certified as Animal Feedingstuff  I.21. For transit through Country EU Exit Authority EU Entry Authority I.23. Total number of pa  I.28. Description of cons 1.35 ALBUMINOIDAL	h a third coun  ackages  signment SUBSTANCES;	try		I.22. For trans Country I.25. Total grow	it through Member State	e(s)  ISO Code	ted on the dry
	I.20. Certified as Animal Feedingstuff  I.21. For transit through Country EU Exit Authority EU Entry Authority I.23. Total number of pa I.28. Description of cons 1. 35 ALBUMINOIDAL 3502 Albumins (inclumatter), albuminate	h a third coun ackages signment SUBSTANCES; uding concent	try	whey proteins, o	I.22. For trans Country I.25. Total grown	it through Member State	e(s)  ISO Code	ted on the dry
	I.20. Certified as Animal Feedingstuff  I.21. For transit through Country EU Exit Authority EU Entry Authority I.23. Total number of pa  I.28. Description of cons 1. 35 ALBUMINOIDAL 3 3502 Albumins (inchmatter), albuminate 350220 Milk album	h a third coun ackages signment SUBSTANCES; uding concent	try	whey proteins, o	I.22. For trans Country I.25. Total grown	it through Member State	e(s)  ISO Code	ted on the dry
	I.20. Certified as Animal Feedingstuff  I.21. For transit through Country EU Exit Authority EU Entry Authority I.23. Total number of pa  I.28. Description of cons 1. 35 ALBUMINOIDAL 3 3502 Albumins (inchmatter), albuminate 350220 Milk albur Other:	ackages signment SUBSTANCES; uding concents and other al	ISO Code BCP code BCP code  MODIFIED STARCHITISTICS of two or more bumin derivatives geoncentrates of two	whey proteins, o	I.22. For trans Country I.25. Total grown	it through Member State	e(s)  ISO Code	ted on the dry
	I.20. Certified as Animal Feedingstuff  I.21. For transit through Country EU Exit Authority EU Entry Authority I.23. Total number of pa I.28. Description of cons 1. 35 ALBUMINOIDAL 3 3502 Albumins (inchmatter), albuminate 350220 Milk albur Other: 35022091 Dri	ackages signment SUBSTANCES; uding concents and other al	try	whey proteins, o	I.22. For trans Country I.25. Total grown	it through Member State	e(s)  ISO Code	ted on the dry
	I.20. Certified as Animal Feedingstuff  I.21. For transit through Country EU Exit Authority EU Entry Authority I.23. Total number of pa  I.28. Description of cons 1. 35 ALBUMINOIDAL 3 3502 Albumins (inchmatter), albuminate 350220 Milk albur Other:	h a third coun ackages signment SUBSTANCES; uding concent is and other al min, including	ISO Code BCP code BCP code  MODIFIED STARCHITISTICS of two or more bumin derivatives geoncentrates of two	whey proteins, o	I.22. For trans Country I.25. Total grown	it through Member State	e(s)  ISO Code	
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	I.20. Certified as Animal Feedingstuff  I.21. For transit through Country EU Exit Authority EU Entry Authority I.23. Total number of pa I.28. Description of cons I. 35 ALBUMINOIDAL S 3502 Albumins (inchmatter), albuminate 350220 Milk albur Other: 35022091 Dri Commodity	h a third coun ackages signment SUBSTANCES; uding concent is and other al min, including	try ISO Code BCP code BCP code  MODIFIED STARCHI trates of two or more bumin derivatives of concentrates of two ole, in sheets, scales,	e whey proteins, of or more whey profess, powder)	I.22. For trans Country I.25. Total grown	it through Member State ss weight reight more than 80 % v	e(s)   ISO Code  whey proteins, calcula	

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## **EUROPEAN UNION**

EU	JROPEAN U	JNION				•		Canada
	II. Health info	rmation						
	I, the undersigned official veterinarian after due inquiry and to the best of my knowledge, do hereby certify that the products described within this certificate and with the Import Permit number and the Seal number referenced on this certificate's first page, meet all the conditions laid down in the health attestations below:							
Part II: Certification	II.1.			y produced and e mentioned on th				and exporter identified in
	II.2.	The certified rendered products were produced:						
	(2)	o either	[II.2.1.	things derived fr packaged, stored	rom rui d, shipp	minants, and the	e product has se handled in	or store any ruminants and been prepared, processed, a manner to avoid derived from ruminants,]
Part II	(2)	o or	[II.2.1.	with no risk of cruminants, and the shipped and other ruminant tissues	ross co the pro erwise s or this premis	ntamination with duct has been possible has been possible and and and see the contractions and the contractions and the contractions and the contractions are contractions.	th any rumina repared, prod anner to avoid n ruminants	inal packaging and storage ants and things derived from cessed, packaged, stored, d contamination with any (if the facility has ineligible export to Canada must be
	II.3.	The animal products and by-products used in the certified rendered products were obtained only from carcasses or parts of carcasses subjected to ante and post-mortem inspection.						
II.4. None of the animals from which any of the unprocessed or processed animal-origin proproducts used to manufacture the rendered products are derived from premises that we official restrictions by the Member State competent veterinary authority for any serious disease to which the species from which the product or by-product was derived is suscessed be transmitted by the untreated product or by-product and none of the animals from we origin raw materials are derived were under movement restrictions for or were culled part of a disease response for any reportable disease as defined by Canada(1).							mises that were under any any serious epizootic ived is susceptible and can mals from which the animal were culled or eradicated as	
II.5. The raw materials used to produce the rendered products have be					e been transp	orted in dedicated vehicles.		
	II.6.	The raw materials used to produce the meal have been reduced to a maximum particle size of 50 mm before being heated:						
	(2)	o either	[II.6.1.	under saturated minimum of 20			-	of not less than 133°C for a s-bar]
	(2)	$\circ$ or	[II.6.1.	to reach a tempe	erature	of not less than	70°C for a mi	inimum of 30 minutes]
	II.7.	The render	red products	s have a moisture	conten	it of less than 10	% (in case of	a dry product).
	II.8.	method, in an accredited laboratory.						
	II.9.	The finished product is placed in tightly sealed waterproof/leak-proof bags or cleaned and disinfected containers that prevents cross contamination with any unfinished product, and is stored and otherwise handled in a manner to avoid contamination with any tissues or things of a lesser zoosanitary status.						
	II.10.	The product label bears the following statement "The product does NOT contain prohibited material, as defined by section 162 of the Canadian Health of Animals Regulations <sup>2</sup> .						
	II.11.	Every precaution was taken during the handling, processing, packaging, storage and shipping to prevent direct or indirect contact of the product with any animal product or by-product of a lesser zoosanitary status.						
	Notes							
	All pages must be presented at least in English and/or French as well as at least one of the official languages of the exporting Member State of the EU. The official stamp and the signature of the official veterinarian must appear each separate sheet, including any attached lists. The signature and the stamp must be in a different colour to the printing.					eterinarian must appear on		

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## **EUROPEAN UNION**

I	II. Health info	ormation							
	Part I:								
]	Box reference I.1:	Indicate the details of the exporter.							
	Box reference I.2.:	Indicate the unique reference number.							
ווי	Box reference I.2.a:	In case this certificate is produced via TRACES system, a unique reference number assigned by the TRACES system is indicated.							
	Box reference I.5.:	Indicate the details of the importer.							
1	Box reference I.6.:	Indicate the CFIA Import Permit number							
1	Box reference I.11.:	Place of origin: name and address of the dispatch establishment. e							
1	Box reference I.15.:	Indicate the names of the ships and, if known, the flight numbers of aircraft.							
1	Box reference I.19.:	Indicate total gross weight and total net weight.							
1	Box reference I.21.:	For containers or boxes, the container number and the seal number should be included.							
1	Box reference I.22.:	Commodities certified for must identify the end use.							
1	Box reference I.25.:	Customs code and title: Use the appropriate Harmonized System (HS) code under the following headings: 0511, 3002, 3502, 2301							
		Processing plant: Indicate the establishment approval number.							
		Description of product: As per Import permit							
		Animal species: All but ruminants							
		Date of production: Shall be indicated in the following format: dd/mm/yyyy							
]	Part II:								
(	(1)	The CFIA list of diseases that are reportable in Status By Disease - Animals - Canadian Food In of BSE Risk Status: List of BSE risk status: OIE -	spection Agency. The CFIA ac	ccepts the OIE classification					
	(2)	Where the product is destined for use in livestock feed, it is approved for use and listed in Schedule IV the Feeds Regulations and is labelled as required by the Feed Regulations, which have been captured here: https://ec.europa.eu/food/safety/international_affairs/agreements/export-library_en							
(	Certifying Off								
	Name (in cap Date of signa Stamp		Qualification and title Signature						

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