Export Health Certificate

	I.1. Consignor					I.2. IMSOC Reference								
	Name					I.2.a. Local Reference								
	Address													
	Country ISO Code													
	I.5. Consignee						I.3. Central co	mpetent a	uthority					
	l				I.4. Local com									
en	Name Address						,							
Ĕ	Country			ISO Cod	le									
ïВ							V0.00 - 10 - 10 - 10 - 10 - 10 - 10 - 10							
ns	I.7. Country of orig	gin				ISO Code	I.9. Country of	destination	on		ISO Code			
္ပဒု														
	I.8. Region of origi					Code	I.10. Region of							
ils	I.11. Place of Dispa	itch					I.12. Place of d	lestinatior	1					
ş	Name						Name							
Ă	Address					Address								
ij	Approval Number	•					Approval Number							
H	Country			ISO	Code		Country ISO Code							
집	I.13. Place of Load	ing					I.14. Date and	time of de	parture					
	Name	Ü							•					
	Address													
	Approval Number	•												
	Country			ISO	Code									
	140 M : Cm	2020					I 10 Feet D	a+						
	I.15. Means of Trai	_					I.16 Entry Poi	nt						
	Mode	Internation transport	nal Id	entification	on									
		transport document												
							I.17. Accompanying documents							
	I 10 Transport cor	ditions												
	I.18. Transport cor Frozen \square	Chilled \square	Δτ	mbient \Box	l co	ontrolled _	_	nymg doc	uments					
	110Zell 🗀	Cilinea 🗀	Al	ilibieili L	te	mperature \square	Commercial document		Date o	of issue				
							reference		D.	c				
							Country		Place issue	OI				
l	I.19. Container No	/ Seal No												
	I.20. Certified as													
	Human consumpti	ion ⊔												
	I.21. For transit thi	rough a thir	d country				I.22. For trans	it through	Member State(s)					
- 1	Country	Ü		O Code										
	EU Exit		RO	CP code										
	Authority			or couc			Country		ISO Co	ode				
	EU Entry Authority		ВС	CP code										
	I.23. Total number	of package	s		I.25. Tot	al net weight			I.25. Total gross we	eight				
	I 20 Desemination of	faanair	nnt.											
	I.28. Description of	_		ATTONO										
	1. 21 MISCELLANI 2106 Food prep				d or incl	nded								
	2106 Food prep 210690 Other		r cisewilei	o specific	u or mull	uucu								
			Species			Droduct Doc-	rintion	Manufa-	turing plant	Dackage cover				
	Commodity		species			Product Descr	1pt1011	Mailuide	turing plant	Package count				
	Commodity					1		1		1				
						Net weight								
	Net weight													

en 1/7

II. Health information

II.1. Public health attestation

I, the undersigned official veterinarian, hereby certify that the egg products specified above have been prepared in an establishment certified for export to Canada and have been prepared, processed, packed, stored and labelled in compliance with the applicable EU standards and rules as laid down in EU Regulations No 853/2004, No 2160/2003, No 517/2011 and No 2073/2005 and are otherwise in compliance with requirements at least equal to those in the applicable Canadian laws and regulations (Safe Food for Canadians Act and Regulations, Food and Drugs Act and Regulations and Health of Animals Act and Regulations).

II.1.2 The time and temperature of pasteurization of the product covered by this certificate was: X_ degrees C for X_minutes.

II.1.3 The lab results of the product covered by this certificate are: Aerobic Colony Count- (result), Coliforms (result), Salmonella (result)

II.2. Animal health attestation

I, the undersigned official veterinarian(4) after due inquiry and to the best of my knowledge, do hereby certify that the egg products described above:

- II.2.1. Are all derived from animals born and raised in or legally imported from (insert country(ies) name(s) here), which is/are recognized by(1) Canada as free of the following diseases of concern (listed in notes by susceptible species) OR that the animals from which the products are derived were present in the country of collection of the egg products (insert country name here) without restrictions (outside of quarantine) for the time required(2) by species of origin to become part of a national herd or flock; and
- II.2.2. Do not originate from animals that, at the time of collection, were suspected or confirmed of (either through "confirmatory negative", or "suspect" testing) for any serious epizootic disease(3) to which the species from which the egg product was derived is susceptible and that can be transmitted by the egg product and that none of the animals from which the egg products are derived were under any official restrictions by the competent veterinary authority; and
- II.2.3. Have not been in contact with any animal or animal product or animal by-product of a susceptible species from a country, region or zone that was not recognized by Canada as free of the diseases(1) of concern as listed in II.2.1; and
- II.2.4 Once processing is finished, are placed in new, tightly sealed waterproof/leak-proof containers, or re-useable cleaned and disinfected containers that are closed immediately after filling and that prevent cross contamination with any unfinished product; and
- II.2.5 That every precaution was taken during its handling, processing, packaging, storage and shipping as to prevent direct or indirect contact of the product with any animal product or by-product of a lesser zoosanitary status.

Notes

This certificate is meant for "egg product" which means a dried, frozen or liquid food that contains at least 50 per cent by weight of frozen egg, frozen egg mix, liquid egg, liquid egg mix, dried egg or dried egg mix (produit d'oeufs).

All pages must be signed and stamped and the certificate 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.

Part I

- · Box reference I.1.: Indicate the details of the exporter.
- Box reference I.2.: Indicate the reference number, which must be preceded by the ISO three digit country code according to ISO 3166-1 alpha-3.
- Box reference I.2.a.: In case this certificate is produced via the TRACES system, a unique reference number assigned by the TRACES system is indicated.
- Box reference I.5.: Indicate the details of the importer.
- Box reference I.6.: Indicate CFIA permit number if required according to box I.12 and I.22
- · Box reference I.11.: Indicate the shipping establishment and the Member State competent veterinary authority approval number (to be verified on the applicable database)
- Box reference I.12: Indicate the CFIA registered Egg Processing Establishment Number. If the destination is not a CFIA registered Egg Processing Establishment, a CFIA Import Permit is required.

II. Health information

- · Box reference I.15.: Indicate the names of the ships and, if known, the flight numbers of the aircraft.
- Box reference I.21.: Indicate the numbers of the seals that have been used to secure the load.
- Box reference I.25.:

Customs code and title: Use the appropriate Harmonised System (HS) code.

Product description: Indicate product name

Manufacturing plant: Indicate the establishment approval number as expressed on the label.

Type of packaging: Indicate the type of packaging according to UN Recommendation 21, the package type name used in international trade.

Part II

en

II: Certification

• (1) Under the EU Canada Veterinary Agreement, for those diseases for which Canada has done evaluations on country or zone freedom, CFIA recognizes EU disease eradication and control zones when they are published in EU legislation. When a disease incursion occurs in a previously free area, and Canada has recognized the control zones, full freedom is only regained when the control zone meets the requirements for freedom under the OIE guidelines.

Reportable Diseases for Canada for animal products & by-products covered by this certificate are:

For poultry and other bird origin products:

- o notifiable avian influenza (NAI) (includes all highly pathogenic avian influenza strains and low pathogenicity avian influenza subtypes H5 and H7) and
- o Newcastle disease (ND)

The signing veterinary officer is to verify the publication of the animal health status of the EU Member states on the CFIA web sites below for both NAI, and ND. The signing veterinary officer should include the region of origin below country (of the State/Province, region, county or free zone), as sub points under clause II.2.1. only when the country of origin of the animals from which the products are derived has had an outbreak situation of the diseases of concern (listed by susceptible species) and where zoning has been published and when the country as a whole has not regained free status, as published by Canada.

List of Countries which Canada has recognized as being free from the certain diseases:

Terrestrial Animal Health Status By Disease: (note after disease incursion for formerly free zones, full freedom recognition will be indicated by removal of the zoning notice here.)

http://www.inspection.gc.ca/animals/terrestrial-animals/diseases/status-by-disease/eng/1306649804251/1306649991822

Terrestrial Animal Health Status by Country: (note after disease incursion for formerly free zones, full freedom recognition will be indicated by removal of the zoning notice here.)

http://www.inspection.gc.ca/animals/terrestrial-animals/diseases/status-by-country/eng/1306648587424/1306649135327

· (2) Time requirements for an animal to be considered part of a national herd or flock (imported and housed with animals of the importing country without restriction)

For avian (poultry & ratite, or other): 21 days;

• (3) Note this section refers only to the flock of origin of the products, for those diseases to which the species of animals from which the egg products are derived, is susceptible and for diseases other than NAI, ND, for which country freedom is not established for any country. It includes notifiable diseases as defined by Canada. (see URL below)

List of Notifiable diseases in Canada can be found here:

http://www.inspection.gc.ca/animals/terrestrial-animals/diseases/immediately-notifiable/eng/1305670991321/1305671848331

- o Confirmatory Negative Testing is defined as where a differential diagnosis includes a disease of concern (by susceptible species), but the possibility of it being a disease of concern is very low, and where no regulatory movement control or oversight function has been imposed.
- o Suspect testing is defined as where the differential diagnosis includes a disease of concern (by susceptible species), and the possibility of it being a disease of concern is not very low and where regulatory movement control function has been or will be imposed.

	II. Health information		
ation	Provided that the products listed on this certific temperatures in the following table (by commo positive for Salmonella spp, such as Salmonella or b) are present, indicate the one used (time a	odity type) there are no restri a galinarum, and Salmonella	ctions for flocks which are pullorum. Where options (a
Part II: Certification			

en 4/7

EUROPEAN UNION

	JROPEAN U				(CA)	Egg products	for export t	o Canada V.2.
	II. Health infor	mation						
	processed egg		For Minimum time	L		'		
Part II: Certification	1. Albumen (without chemical additives)) 2. Whole egg with less		54 (130))	3.5 minutes				
	egg solids)		60 (140))	3.5 minutes				
	3. Whole egg with no less than 24% and no more than 38% egg solids	○ a)	61 (142)	3.5 minutes				
		∘ b)	60 (140)	6.2 minutes				
	4. Whole egg mix with less than 2% added salt or sweetenin g agent, or both	∘ a)	61 (142)	3.5 minutes				
		o b)	60 (140)	6.2 minutes				
	5. Whole egg mix with no less than 2% and no more than 12% added sweetenin g agent	∘ a)	61 (142)	3.5 minutes				
		o b)	60 (140)	6.2 minutes				
	6. Yolk		61 (142)	3.5 minutes				
	7. Yolk mix with less than 2% added salt or sweetenin g agent, or both	○ b)○ a)	60 (140) 61 (142)	6.2 minutes3.5 minutes				

en 5 / 7

EUROPEAN UNION

	JROPEAN U	MON			(CA) Egg product	s for export to	Canada v.2.
	II. Health infor	mation					
		∘ b)	60 (140)	6.2 minutes		1	
	8. Egg	∘ a)	61 (142)	3.5 minutes			
	product	o u)	01 (112)	5.5 Hilliates			
	with less						
	than 24%						
loi Ion	total solids *						
cat	total solids * 9. Whole egg mix with no less than 2%	o b .)	CO (1.40)	6.0			
191		∘ b)	60 (140)	6.2 minutes			
.	9. Whole egg	○ a)	63 (146)	3.5 minutes			
H	mix with						
art	no less						
4	than 2%						
	and no more than						
	12%						
	added salt						
		o b)	62 (144)	6.2 minutes			
	10. Yolk	o a)	63 (146)	3.5 minutes			
L	mix with						
	no less than 2%						
	and no						
	more than						
	12%						
	added sweetenin						
	g agent						
		∘ b)	62 (144)	6.2 minutes			
	11. Yolk	∘ a)	63 (146)	3.5 minutes			
	mix with	•					
	no less						
	than 2% and no						
	more than						
	12%						
	added salt						
		o b)	62 (144)	6.2 minutes			
	12. Ova	∘ a)	63 (146)	3.5 minutes			
		o b)	62 (144)	6.2 minutes			
	13. Egg	o a)	63 (146)	3.5 minutes			
	product with more						
	than 38%						
	total						
	solids *						
		o b)	62 (144)	6.2 minutes			

en 6/7

EUROPEAN UNION

ΕU	ropean u	NION			(CA) Egg pro	oducts for export t	to Canada V.2.
	II. Health infor	mation					
Certification	14. Egg product with no less than 24% and no more than 38% total solids *	○ a)	62 (144)	3.5 minutes		 	
iri		o b)	C1 (142)	6.2 minutes			
art II: Ce	Dried albumen	∘ b)	61 (142)	6.2 Illitutes			
Ã	15. Spray- dried albumen		54 (130)	7 days			
	16. Pan- dried albumen		52 (125)	5 days			
				, egg products must be			
	(144oF) for (6.2 minute -	(4) The official "official veterin	ess than 2% and no mo veterinarian who sign narian"; which is defin mployed by the govern	s this certificate mus ed under the Health	et meet the Canadian of Animals Regulati	definition of ons as a
		-	initialled by th	in the signature block le signing official veter te must appear as well	narian and the nam		
	Certifying Offic	er			,		
	Name (in capi Date of signati Stamp				ualification and title gnature		