## **EUROPEAN UNION**

	I.1. Consignor						I.2. IMSOC Ref	forence			
	÷						I.2.a. Local Re				
	Name Address					1.2.a. Local Re	ierence				
				100 0-1	J.,						
	Country ISO Code										
ľ	I.5. Consignee						I.3. Central competent authority				
	Name				I.4. Local competent authority						
Ĕ.	Address				in Docur com	potont aut					
Ĕ	Country			ISO Coo	٩Ŀ						
Ē	country			100 000	ic .						
SIS	I.7. Country of orig	in				ISO Code	I.9. Country of	f destinatio	on		ISO Code
8											
Part I : Details of consignment	I.8. Region of origir					Codo	I 10 Degion of	f doctinatio			
0						Code	I.12. Place of c				
۲,	I.11. Place of Dispat	len						lesunation			
eta	Name						Name				
ă	Address						Address				
	Approval Number	•					Approval Nu	mber			
뇌	Country			ISO	Code		Country			ISO Code	
Pa	I.13. Place of Loadi						I 14 Data and	4			
		ng					I.14. Date and	time of de	parture		
	Name										
	Address										
	Approval Number	•									
	Country			ISO	Code						
ŀ	145 March 677						LAC Data Dat				
	I.15. Means of Tran	•		1			I.16 Entry Poi	nt			
	Mode	Internatio transport	nal	Identificati	on						
		document									
ľ	I.18. Transport conditions						I.17. Accompanying documents				
	_	Chilled 🗆		Controlled	Fre	ozen 🗆	Commercial				
				temperatur	re 🗆		document		Date	of issue	
							reference				
							Country		Place issue	of	
	I.19. Container No /	/ Seal No							10040		
	1.15. container No /										
Ī	I.20. Certified as										
	Human consumption	on 🗆									
							1				
	I.21. For transit thr	rough a thii	d coun	try			I.22. For trans	it through	Member State(s)		
	Country			ISO Code							
	EU Exit			BCP code							
	Authority			Der coue			Country		ISO C	ode	
	EU Entry Authority			BCP code							
- F	I.23. Total number	of package	s		I.25. Tota	l net weight	1		I.25. Total gross w	eight	
		1.1.1.0.	-							0	
	I.28. Description of	consignme	ent								
	1.35 ALBUMINOID	DAL SUBST	ANCES:	MODIFIED	STARCHES	: GLUES: ENZY	MES				
								veight mor	e than 80 % whey j	proteins, calculat	ed on the dry
	matter), albumi	nates and o	other al	bumin deriv	vatives			-			-
			Specie	S		Manufacturin	g plant	Cold stor	е	Package count	
	Commodity										
	Commodity			D 1	her		Date of produ	ction	Identi	fication mark	
				Batch num	Der		Date of produ	cuon	Identi		
	Commodity Net weight			Batch num							
				Batch num							
				Batch num							
				Batch num							
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				Batch num							
				Batch num							

## **EUROPEAN UNION**

	II. Health info	ormation								
	II.1	Animal he	ealth attesta	tion						
			ndersigned official veterinarian, hereby certify that egg products (1) imported into Ukraine are:							
tion	○ (2) either	II.1.1	from high		birds originating from the te lenza and Newcastle disease i					
Part II: Certification	○ (2) or	II.1.2	which, inc past 30 da	cluding, where appropria	e establishments where and v ite, the territory of a neighbou of eggs there has been no out	uring country, at least for the				
Ľ	o (2) or	for destru	ruction of highly pathogenic avian influenza virus disease virus were processed:							
Pa		○ (2) either	liquid egg white was treated:							
			○ (2) either	with 55,6 °C for 870 sec	conds					
			0 (2) or	with 56,7 °C for 232 sec	conds					
		0 (2) or	10% salted	d yolk was treated at 62.2	°C for 138 seconds					
		0 (2) or	dried egg	white was treated:						
			○ (2) either	with 67 °C for 20 hours						
			0 <b>(2)</b> or	with 54,4 °C for 513 ho	urs.					
		0 (2) or	whole egg	s were at least treated:						
			○ (2) either	with 60 °C for 188 seco	nds.					
			• (2) or	completely cooked.						
		0 (2) or	whole egg	s blends were at least tre	eated:					
			○ (2) either	with 60 °C for 188 seco	nds.					
			0 (2) or	with 61,1 °C for 94 seco	onds.					
	○ (2) either	II.1.3	produced from eggs obtained at the establishments where and within a 10 km radius of which, including, where appropriate, the territory of a neighbouring country, at least for th past 30 days prior to the collection of eggs there has been no outbreak of Newcastle disease							
	0 (2) or	for destru	uction of Newcastle disease virus the egg products were processed:							
		○ (2) either	liquid egg white was treated:							
			○ (2) either	with 55 °C for 2 278 sec	conds					
			0 (2) or	with 57 °C for 986 seco	nds					
			0 <b>(2)</b> or	with 59 °C for 301 seco	nds					
		0 (2) or	10% salted	d yolk was treated with 5						
		0 (2) or	dried egg	white was treated with 5	7 °C for 50.4 hours					
		0 (2) or	whole egg	s were treated:						
			○ (2) either	with 55 °C for 2 521 sec	ond					
			○ (2) or	with 57 °C for 1 596 sec						
			0 (2) or	with 59 °C for 674 seco	onds					
			• (2) or	completely cooked						

## **EUROPEAN UNION**

II. I					(ON) L66 products (L			
	Health info	rmation						
II.2	.2	Public hea	lth attestation					
		rsigned offi equiremen	cial veterinarian, hereby certify tha ts:	t egg products (1) imported in	to Ukraine meet the			
II.2	.2.1		from (an) establishment(s) which has/have been approved by the Competent Authority of the per State for supplying their production for intra-EU trade and operating under its supervision;					
II.2 II.2 II.2	2.2	accordanc Law of Uk	rom (an) establishment(s) implementing a programme, based on the HACCP principles in ce with the Ukrainian law on safety and specific quality parameters of food, in particular, the graine "On basic principles and requirements for safety and quality of food products"(№ to compliance with equivalent requirements of Regulation (EC) No 852/2004 (4);					
п.2	2.3	and specif requireme	in accordance with hygienic requirements in accordance with the Ukrainian law on safety fic quality parameters of food, in particular, the Law of Ukraine "On basic principles and ents for safety and quality of food products" (№ 771/97) or in compliance with equivalent ents of Regulation (EC) No 852/2004 (4);					
п.2	2.4	approved	vith the Microbiological criteria for establishment indicators of safety of food products, d by the Order of Ministry of Health of Ukraine № 548 of 19.07.2012 or in compliance with nt requirements of Regulation (EC) No 2073/2005 (4);					
II.2	.2.5	of food, in	dentification mark in accordance with Ukrainian law on safety and specific quality parameters n particular, the Law of Ukraine "On basic principles and requirements for safety and quality roducts"(Nº 771/97) or in compliance with equivalent requirements of Regulation (EC) No (4);					
11.2	2.6	veterinary residues o	with the guarantees on the absence and/or non-exceeding of the maximum permitted levels of ary drugs and contaminants residues under approved national plans for the monitoring of s of veterinary drugs and contaminants in accordance with legislation of Ukraine or in nce with equivalent requirements of Directive 96/23/EC (4)					
No	otes							
Pa	art I:							
-			Name address and approval num	ber of the establishment of dis				
l I		Box I.11:	Name, audress and approval num		patch.			
-		Box I.11: Box 1.15:	Indicate the registration number(s known, the flight numbers of aircr total number of these in box I.20 a of the seal it has to be indicated in	) of railway wagons and lorrig raft. In the case of transport in nd their registration and whe	es, the names of ships, if containers or boxes, the			
-			Indicate the registration number(s known, the flight numbers of aircr total number of these in box I.20 a	e) of railway wagons and lorrie raft. In the case of transport in nd their registration and whe box I.21.	es, the names of ships, if containers or boxes, the re there is a serial number			
-		Box 1.15:	Indicate the registration number(s known, the flight numbers of aircr total number of these in box I.20 a of the seal it has to be indicated in use the appropriate Harmonized S	e) of railway wagons and lorrie raft. In the case of transport in nd their registration and whe box I.21. Tystem (HS) code of the World	es, the names of ships, if containers or boxes, the re there is a serial number			
- - - Pa	art II:	Box 1.15: Box I.19:	Indicate the registration number(sknown, the flight numbers of aircr total number of these in box I.20 a of the seal it has to be indicated in use the appropriate Harmonized S 04.07, 04.08, 35.02 or 21.06.	e) of railway wagons and lorrie raft. In the case of transport in nd their registration and whe box I.21. Tystem (HS) code of the World	es, the names of ships, if containers or boxes, the re there is a serial number			
- - Pa (1)		Box 1.15: Box I.19: Box I.25: 'egg produ	Indicate the registration number(sknown, the flight numbers of aircr total number of these in box I.20 a of the seal it has to be indicated in use the appropriate Harmonized S 04.07, 04.08, 35.02 or 21.06.	a) of railway wagons and lorrie raft. In the case of transport in nd their registration and whe box I.21. System (HS) code of the World egg content percentage. lting from the processing of eg	es, the names of ships, if containers or boxes, the re there is a serial number Customs Organisations: ggs, or of various			
	)	Box 1.15: Box I.19: Box I.25: 'egg produ componen	Indicate the registration number(sknown, the flight numbers of aircr total number of these in box I.20 a of the seal it has to be indicated in use the appropriate Harmonized S 04.07, 04.08, 35.02 or 21.06. Nature of commodity: specify the e	a) of railway wagons and lorrie raft. In the case of transport in nd their registration and whe box I.21. System (HS) code of the World egg content percentage. lting from the processing of eg	es, the names of ships, if containers or boxes, the re there is a serial number Customs Organisations: ggs, or of various			
(1)	)	Box 1.15: Box I.19: Box I.25: 'egg produ component Keep as ap	Indicate the registration number(sknown, the flight numbers of aircr total number of these in box I.20 a of the seal it has to be indicated in use the appropriate Harmonized S 04.07, 04.08, 35.02 or 21.06. Nature of commodity: specify the e ccts' means processed products results ts or mixtures of eggs, or from the f	e) of railway wagons and lorrie raft. In the case of transport in nd their registration and whe box I.21. System (HS) code of the World egg content percentage. Iting from the processing of eg urther processing of such proc	es, the names of ships, if containers or boxes, the re there is a serial number Customs Organisations: ggs, or of various			
(1) (2)	) ) )	Box 1.15: Box I.19: Box I.25: 'egg produ component Keep as ap The signat	Indicate the registration number(s known, the flight numbers of aircr total number of these in box I.20 a of the seal it has to be indicated in use the appropriate Harmonized S 04.07, 04.08, 35.02 or 21.06. Nature of commodity: specify the e cts' means processed products results or mixtures of eggs, or from the f	e) of railway wagons and lorrie raft. In the case of transport in nd their registration and whe box I.21. System (HS) code of the World egg content percentage. Iting from the processing of eg urther processing of such proc	es, the names of ships, if containers or boxes, the re there is a serial number Customs Organisations: ggs, or of various			
(1) (2) (3) (4) Th	) ) )	Box 1.15: Box I.19: Box I.25: 'egg produ componen Keep as ap The signat For refere	Indicate the registration number(sknown, the flight numbers of aircr total number of these in box I.20 a of the seal it has to be indicated in use the appropriate Harmonized S 04.07, 04.08, 35.02 or 21.06. Nature of commodity: specify the e ccts' means processed products results or mixtures of eggs, or from the f propriate; ure and the stamp must be in a diffe	e) of railway wagons and lorrin raft. In the case of transport in nd their registration and whe box I.21. Bystem (HS) code of the World egg content percentage. Iting from the processing of eg urther processing of such pro-	es, the names of ships, if containers or boxes, the re there is a serial number Customs Organisations: ggs, or of various cessed products;			