Export Health Certificate

	I.1. Versender				I.2. IMSOC-Bezugsnumm	ner	
	Name				I.2.a. Lokale Bezugsnummer		
	Adresse Land ISO-						
	Länd ISO- Ländercode						
ŀ	I.5. Empfänger				I.3. Zentrale zuständige Behörde		
- 1	Name				I.4. Zuständige örtliche I	Behörde	
	Adresse						
	Land ISO- Ländercode			ode			
_	I.7. Ursprungsland I.8. Ursprungsregion			ISO-Ländercode	I.9. Bestimmungsland		ISO-Ländercode
L	I.8. Ursprungsreg	ion		Code	I.10. Region des Bestimn	nungsorts	
	I.11. Versandort				I.12. Bestimmungsort		
	Name				Name		
	Adresse				Adresse Zulassungsnu		
	Zulassungsnu mmer			mmer			
	Land		ISO- Ländero	ode	Land	ISO- Ländercode	
Ī	I.13. Ladeort				I.14. Datum und Uhrzeit des Abtransports		
	Name						
\dashv	Adresse Zulassungsnu						
	mmer Land		ISO-				
	Lanu		Länderd	ode			
	I.15. Transportmi				I.16 Entry Point		
-	Гур	Dokument	Identifikatio	n			
-							
ŀ							
					-		
	I.18. Beförderungsbedingungen				I.17. Begleitdokumente		
	Gekühlt ☐ Controlled Umgebungstemp Gefroren ☐ temperature ☐ eratur ☐			emp Gefroren 🗆	Document Type Bezugsnummer des		
		•			Begleitdokuments		
					Ausstellungsdatum Land		
					Ausstellungsort		
-	.19. Containernummer/Plombennummer						
Ī	I.20. Waren zertifiziert für/als						
	Menschlicher Verzehr 🗆						
	I.21. Für die Durchfuhr durch ein Drittland				I.22. Für die Durchfuhr durch Mitgliedstaaten		
	Country ISO-Ländercode			Country ISO- Ländercode			
	EU Exit Authority		BCP code				
	EU Entry BCP code Authority						
- 1-	I.24. Gesamtmeng	ge	-	I.25. Nettogesamtgewich	t	I.25. Bruttogesamtgewicht	
Ī	I.28. Angaben zur	versendeten Sendı	ıng				
			SSE; VOGELEI	ER; NATÜRLICHER HONI	G; GENIESSBARE WAREN	N TIERISCHEN URSPRUNGS, AI	NDERWEIT WEDER
	GENANNT NOCH 0408 Vogeleier, auch mit Zusat		e, und Eigelb,	frisch, getrocknet, in Wa	sser oder Dampf gekocht	, geformt, gefroren oder andei	rs haltbar gemacht,
	#1. Erzeugnis	Z VOII ZUCKEI UURI 8	Menge	HILLETTI	Nettogewicht	Bruttogewicht	
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II. Gesundheitsinformationen	

The egg products:

II.1.

Comply with the relevant European Union standards and requirements, specifically in accordance with:

Regulation (EU) 2016/429 of the European Parliament and of the Council of 9 March 2016 on transmissible animal diseases and amending and repealing certain acts in the area of animal health (Animal Health Law)

Commission Delegated Regulation (EU) 2020/687 of 17 December 2019 supplementing Regulation (EU) 2016/429 of the European Parliament and the Council, as regards rules for the prevention and control of certain listed diseases

Commission Delegated Regulation (EU) 2020/688 of 17 December 2019 supplementing Regulation (EU) 2016/429 of the European Parliament and of the Council, as regards animal health requirements for movements within the Union of terrestrial animals and hatching eggs

Regulation (EU) 2017/625 of the European Parliament and of the Council of 15 March 2017 on official controls and other official activities performed to ensure the application of food and feed law, rules on animal health and welfare, plant health and plant protection products

And

- II.1.1. come from (an) establishments(s) implementing a programme based on the HACCP principles in accordance with Regulation No 852/2004;
- II.1.2. have been produced from raw material which meets the requirements of Section X, Chapter II (II) of Annex 3 to Regulation No 853/2004;
- II.1.3. have been manufactured in compliance with the hygiene requirements laid down in Section X, Chapter II (III) of Annex 3 to Regulation No 853/2004;
- II.1.4. satisfy the analytical specifications in Section X, Chapter II (IV) of Annex 3 to Regulation (EC) No 853/2004 and the relevant criteria in Regulation No 2073/2005 on microbiological criteria for foodstuffs;
- II.1.5. have been marked with an identification mark in accordance with Section I of Annex 2 and Section X, Chapter II (V) of Annex 3 to Regulation No 853/2004;
- II.1.6. satisfy the guarantees covering live animals and products thereof provided by the residue plans submitted in accordance with Directive 96/23/EC, and in particular Article 29 thereof;
- II.1.7. have been produced according to the EU regulations 852/2004, 853/2004 and 2017/2005, are pasteurised and pathogenic organism Salmonella is not detected in 25g.

II.2.

- II.2.1. are eligible for intra-Union trade without restriction.
- II.2.2. have been obtained, prepared and/or subjected to heat treatment and stored in compliance with sanitary requirements during the preparation according to EU legislation.
- (1) \square [II.2.3. For whole egg powder(3)
- (1)either \circ [II.2.3.1 The whole egg powder has been heat treated to a core temperature of at least 60°C for no less than 3.5 minutes;]
- (1)or [II.2.3.1 Where Newcastle disease (ND) has been present in the country or zone during the past 12 months, the whole egg powder has been heat treated to the following core temperature and time conditions to inactivate ND;

(1)either o [60°C for no less than 9.1 minutes;]

(1)or ○ [61°C for no less than 6.7 minutes;]

(1)or ○ [62°C for no less than 5 minutes;]

(1)or ○ [63°C for no less than 3.7 minutes;]

(1)or \circ [64°C for no less than 2.7 minutes.]]]

(1) \square [II.2.4. For egg yolk powder(3)

(1)either \circ [II.2.4.1 The egg yolk powder has been heat treated to a core temperature of at least 60°C for no less than 3.5 minutes;]

(1)or \circ [II.2.4.1 Where high pathogenicity avian influenza (HPAI) has been present in the country or zone during the past 12 months, the egg yolk powder has been heat treated to a core temperature of 60°C for no less than 4.8 minutes to inactivate HPAI;]

de 2 / 5

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	II. Gesundheit	sinformationer	n				
	(1) [II.2.	.5. For egg a	lbumen powder(3)				
			der has been heat treated to a core t	emperature of at least:			
Part II: Certification	(1)either \circ [54.4°C for no less than 7 days;]						
	(1)or ○ [67°C for no less than 20 hours (this parameter cannot be used where ND has been present in the country or zone during the past 12 months).]] (1) □ [II.2.6. For liquid egg(2) (1)either ○ [II.2.6.1 The liquid egg product has been heat treated as described in the table below. Liquid egg Retention Minimum holding time requirements in minutes						
	(1) □ [II.2.6. For liquid egg(2)						
	(1)either o	(1)either \circ [II.2.6.1 The liquid egg product has been heat treated as described in the table below.					
	Liquid egg product	Retention temperatu re to be less than (°C)	Minimum holding time requireme	nts in minutes			
	(1) \circ Egg albumen	55	9.5				
	(1) o Whole egg	□ 60	3.5				
		□ 64	2.5				
	(1) ○ Whole egg blends with less than 2% added non-egg ingredient s	□ 60	~6.2				
	J	□ 61.1	~3.5				
	(1) ○ Fortified whole egg blends (24-38% solids, 2- 12%	□ 61.1	6.2				
	added non-egg ingredient s)						
		□ 62.2	3.5				
	(1) O Salted whole egg with 2% or more salt added	□ 62.2	6.2				
		□ 63.3	3.5				
	(1) o Sugared whole egg with 2- 12% sugar added	□ 60	6.2				
		□ 61.1	3.5				

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	II. Gesundheit	sinformationer	1			
Part II: Certification	(1) o Plain yolk	60	3.5			
	(1) o Salted yolk with	□ 62.2	6.2			
		□ 63.3	3.5			
	(1) O Sugared yolk with 2% or more sugar added	□ 62.2	6.2			
	,	□ 63.3	3.5			
	[] [(1)or ○ []]	262Where	e high pathogenicity avian influenz	a (HPAI) has heen nresent in t	he country or zone during	
			e specified liquid egg products belov			
	Liquid egg product	Retention temperatu re to be less than (°C)	Minimum holding time requireme	nts in minutes		
	(1) O Egg albumen	55	14.5			
	(1) o Plain yolk	60	4.8			
	I (1)or \circ [II.2.6.3 Where Newcastle disease (ND) has been present in the country or zone during the past 12 months, the specified liquid egg products below have been heat treated to inactivate ND.					
	Liquid egg product	Retention temperatu re to be less than (°C)	Minimum holding time requireme	nts in minutes		
	(1) ○ Egg albumen	□ 55	37.9			
		□ 56	19.2			
		□ 57	16.4			
	(1) o Whole egg	□ 60	9.1			
		□ 61	6.7			
		□ 62	5			
		□ 63	3.7			
		□ 64	2.7			
	(1) o Plain yolk	□ 60	6.02			
		□ 61.1	3.5			
	(1) o Salted	□ 62.2	7			

de 4 / 5

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	II. Gesundhei	tsinformatione	n		
	-volle verith				
	yolk with 2-12% salt				
	added				
		□ 63.3	6.09		
	(1) 0	□ 62.2	7.7		
ion	Sugared	□ 02.2	1.1		
cat	yolk with				
tifi	2% or				
Cer	more				
ä	added				
art	(1) O Sugared yolk with 2% or more sugar added	□ 63.3	7		
Ь.]]	□ 05.5	•		
		7 For prod	lucts containing up to 100% egg		
		_	heat treated to a core temperature	of at least	
			to less than 3.5 minutes;]	or at least.	
			ss than 2.7 minutes;]		
	Notes:) C for no le	ss than 2 minutes.]]		
		o acrtificata	is for votorinow, numass only		
			is for veterinary purposes only.	maliah tuomalatian that is alasm	and lagible
			e presented in English or have an E	_	-
			cate has been issued, all pages have	paper based afternative secur	ity features.
(1) Delete as appropriate.					
	(2) For the purposes of this certificate, liquid egg means liquid pasteurised egg.				
				quid pasteurised egg.	
	(3) The ter	m 'powder'	f this certificate, liquid egg means li includes egg crystals.	quid pasteurised egg.	
		m 'powder'		quid pasteurised egg. Qualification and title	
	(3) The term Certifying Off Name (in cap) Datum der Ur	m 'powder'			
	(3) The term Certifying Off Name (in cap	m 'powder' icer ital letters)		Qualification and title	
	(3) The term Certifying Off Name (in cap) Datum der Ur	m 'powder' icer ital letters)		Qualification and title	
	(3) The term Certifying Off Name (in cap) Datum der Ur	m 'powder' icer ital letters)		Qualification and title	
	(3) The term Certifying Off Name (in cap) Datum der Ur	m 'powder' icer ital letters)		Qualification and title	
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	(3) The term Certifying Off Name (in cap) Datum der Ur	m 'powder' icer ital letters)		Qualification and title	

de 5 / 5