

der Nederlanden

GEZONDHEIDSCERTIFICAAT

(veterinair certificaat)

certificaatnummer:

Koninkrijk der Nederlanden Ministerie van Economische Nederlandse Voedsel- en

Gezondheidscertificaat

Kingdom of the Netherlands Ministry of Economic Affairs

Netherlands Food and Consumer Product Safety Authority

Health Certificate

Königreich der Niederlande Ministerium für Wirtschaft Niederländische Behörde für

Lebensmittel- und Produktsicherheit

Gesundheitsbescheinigung

Royaume des Pays-Bas Ministère des Affaires

économiques Autorité néerlandaise de sécurité sanitaire de l'alimentation et des produits de consommation Certificat Sanitaire

Reino de los Países Bajos Migisterio de Economía

Autoridad holandesa de la seguridad Alimentaria y de los Productos de consumo Certificado Sanitario

HEALTH CERTIFICATE FOR THE EXPORT OF HATCHING EGGS FROM CHICKENS (GALLUS GALLUS) FROM THE NETHERLANDS TO NEW ZEALAND.

I. IDENTIFICATION OF THE PRODUCTS				~ // /			
Product no.	Product		Identification	1	Species (Scientific name)	
				11			
Product no.	uct no. HS-Code HS-de		ption	Breed / Category		Age	
Product no.	Packing (Number of container	s)	Type of packaging		Quantity		
Seal num	her	:					
Container		:		V			
Permit nu	ımber	_					
	TOTAL OF THE PROPHET	//					
II. OF	RIGIN OF THE PRODUCTS Approval no.			Address			
Froduct no.	[]	11					
		11					
Name and	d address of exporter						
Date of d							
Place of s		*					
Zone or c	ompartment of origin						
III. DE	STINATION OF THE PRO	DUCTS					
	transport / / / /	. 1					
Identifica	tion of the means of trar	sport :	4				
	ure of commodities for						
transport							
Point of e							
	ompartment of destinati d address consignee	on ·					
mainle all	address consignee						
IV.	ALTH ATTESTATION						
The unde	signed official Veterinar	ian certi	fies that the hat	ching eggs desci	ribed abo	ove satisfy the following	

COMMODITY ELIGIBILITY

The hatching eggs for export to New Zealand were derived from parent flocks kept in accordance 1. with the Code Chapter on Biosecurity Procedures in Poultry Production;

INSPECTION (hatching eggs)

The consignment was inspected by an officer approved by the Competent Authority within 48 hours -shipment for compliance verification;

Agreed on 15-03-2016

The parent flock was inspected by an Official Veterinarian within the 28 days prior to the 3. commencement of collection of eggs for export and was found to be free of clinical eyldence of disease. This inspection was undertaken while the flock were housed in the premise where egg collection took place;

TREATMENT

The eggs were clean when collected, unwashed and have intact (uncracked) shells. They were 4. collected separately from dirty and broken or cracked eggs. Hatching eggs were cleaned and sanitised as soon as possible after collection using an approved sanitising agent, in accordance with the manufacturer's instructions, and the Code Chapter on Biosecurity procedures in poultry production or equivalent;

TESTING

- 5.** Diagnostic testing was conducted at a laboratory approved by the Competent Authority to conduct the required export testing;
- 6.** Laboratory or other diagnostic tests used on birds were listed MPI-STV-TVTL;
- 7.** Laboratory samples were collected under supervision of the Official Veterinarian and collected,
- processed, and stored as recommended in the Code and/or Manual, and/or as specified by MPI; Sampling of birds for diagnostic testing was randomised, and representative of the flock from which the eggs were collected. The sample size selected must be sufficiently large to give 95% confidence of detecting infection where there is at least 5% prevalence in the flock, unless otherwise stated;

TRANSPORT

- The vehicle in which the eggs were transported to the port of departure was cleaned, disinfected and 9. treated with an effective sanitiser before loading (see annex for details of treatment);
- During transport to the port of departure the eggs were kept isolated from poultry not of equivalent 10. tested health status;
- Eggs were loaded into spill proof containers and into crates that are new or cleaned and disinfected with an effective sanitiser before loading (see annex for details of treatment);
- 12. Poultry hatching eggs were sealed under Official Veterinarian supervision, and the unique seal number and date of sealing is recorded on this Veterinary Certificate;

APPROVAL OF SPECIFIC DISEASE FREE COMPARTMENTS*

Eggs were derived from flocks in specific disease free compartments for risk organisms and the compartment has been approved by the exporting country's Competent Authority and a Competent Authority endorsed Biosecurity plan for the compartment has been approved by MPI;

SPECIFIED REQUIREMENTS FOR IDENTIFIED RISK ORGANISMS(1)

Avian influenza:

or*

and

- The eggs were derived from parent flocks:
 - With a vaccination status of Not vaccinated for avian influenza;
 - b. That were resident for at least the 21 days before, and during, egg collection in a and country, zone or compartment that was free from avian influenza (AI) as defined in EU either* Council Directive 2005/94/EC and Council Directive 2009/158/EC;
 - c. Demonstrated to be free from infection with AI by carrying out testing on a statistically valid sample from <enter number sampled> birds, selected in accordance with the Gode's Surveillance Strategies, with the following test <insert test type> for AI as listed in MPI-STD-TVTL, within the 21 days prior to commencement of egg collection and at a maximum of 21 day intervals during the egg collection period;

Avian paramyxovirus-1\(\text{APMV-1}\), Newcastle disease (ND):

The eggs were derived from parent flocks:

With a vaccination status of: a.

Not vaccinated for APMV-1;

Vaccinated for APVM-1 using an inactivated vaccine

Vaccinated with a live lentogenic vaccine strain in accordance with the and / Manual, and the nature of the vaccine used and the date of vaccination is or* attached to this veterinary certificate. The master seed virus for the vaccine used has an intracerebral pathogenicity index (ICPI) less than 0.4.;

That were resident for at least the 21 days before, and during, egg collection in a country, zone or compartment that was free from ND as defined in EU Council either* Directive 92/66/EC and EU Council Directive 2009/158/EC);

Agreed on 15-03-2016

or*

c. Demonstrated to be free from infection with APMV-1 by carrying out testing on a statistically valid sample from <enter number tested> birds selected in accordance with the Code's Surveillance Strategies, with the following test <insert test name> as listed in MPI-STD-TVTL, within the 21 days prior to commencement of egg collection and at a maximum of 21 day intervals during the egg collection period.

Salmonella spp:

16. The eggs for export were derived from parent flocks certified as free from S. Gallinarum-Pullorum, S. Enteritidis and S. Typhimurium. Flock monitoring was in accordance with the Code requirements for surveillance of poultry flocks for Salmonella;

Notes

- * Delete as appropriate
- ** Details appended to this certificate:
 - All diagnostic tests used and date of sampling of the parent flock to meet the requirements of the import health standard.
 - All treatments and vaccinations used including generic name, active ingredient, dose rate and date of treatment.
 - Details of egg sanitiser used, including date of egg collection, date of sanitising, name, active ingredient and method of application of the sanitiser.
- (1) Where more than one option is listed delete the options that are not applicable

Gedaan te / Done at / Ausgefertigt in / Fait à / Hecho en Op / On / Am / Le / El

Handtekening officiële dierenarts / Signature of the official veterinarian / Unterschrift des amtlichen Tierarztes / Signature du vétérinaire officiel / Firma veterinario oficial

Naam in hoofdletters / Name in capital letters / Name in Grossbuchstaben / Nom en lettres capitals / Nombre en letras capitales





Agreed on 15-03.2016