

der Nederlanden

GEZONDHEIDSCERTIFICAAT (veterinair certificaat) certificaatnummer:

Page 1 of 3

Koninkrijk der Nederlanden Ministerie van Landbouw, Natuur en Voedselkwaliteit

Nederlandse Voedsel- en

Warenautoriteit

Gezondheidscertificaat

Kingdom of the Netherlands Ministry of Agriculture, Nature and Food Quality

Netherlands Food and Consumer Product Safety Authority

Health Certificate

Niederländische Behörde für Lebensmittel- und Produktsicherheit

Gesundheitsbescheinigung

Königreich der Niederlande Ministerium für Land-

wirtschaft, Natur und

Lebensmittelaualität

Royaume des Pays-Bas Ministère de l' Agriculture, de la Nature et de la Qualité des Aliments

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

Reino de los Países Bajos Ministerio de Agricultura Naturaleza y Calidad Alimentaria Autoridad holandesa de la seguridad Alimentaria y de los

Productos de consumo Certificado Sanitario

ADDITIONAL CERTIFICATION TO BE COMPLETED WHEN THE HORSE HAS RESIDED IN THE NETHERLANDS DURING THE 60 DAYS BEFORE EXPORT TO AUSTRALIA

I. **IDENTIFICATION OF THE ANIMALS**

Product no.	Name of the horse	Identification no.	Breed	Age	Sex

ORIGIN OF THE ANIMALS II.

Product no	Name and address of the premises of export	

Name and address of the exporter Date of loading Place of loading

DESTINATION OF THE ANIMALS III.

Means of conveyance Identification of the means of

convevance

Place of destination Name and address of the

consignee

LV.	HEA	LIH ATTESTATION
		OWNER DECLARATION
I, the 1.	The	ersigned, being the owner or representative of the owner of the horse listed above declare that horse was continuously resident from to
		(address/es);
	a.	For all horses (excluding donkeys and mules), excluding geldings and unweaned foals under six months of age:
		The horse has not been mated to, or inseminated with semen from, a horse that was, at the time of mating or semen collection, known to be infected with Taylorella equigenitalis;
		Note: if a horse does not meet this requirement, or has been known to be infected with T. equigenitalis, it may be permitted entry subject to an approved method of treatment and testing considered appropriate by the Director of Biosecurity (or delegate).
	h	The horse has not been treated with imidocarh, or other anti-habesial agents active against

- The horse has not been treated with imidocarb, or other anti-babesial agents active against Babesia caballi or Theilaria equi, during the 12 months before commencement of pre-export quarantine for export to Australia;
- The horse has not tested positive in any test for equine piroplasmosis (B. caballi or T. equi) for c. at least 12 months before commencement of pre-export quarantine for export to Australia;
- The horse has not been vaccinated against African horse sickness or Venezuelan equine d. encephalomyelitis during the 60 days before export to Australia;
- (For US and Canada only, if no premises freedom declared at IV.2.d.) During the 12 months before export, the horse was vaccinated against Eastern and Western equine

- encephalomyelitis using a registered vaccine;
- f.(*) (For Japan, Hong Kong Special Administrative Region and Singapore) During the 12 months before export the horse was vaccinated against Japanese encephalitis using a registered vaccine.

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

Name (owner or representative of the owner of the horse)

Signature

OFFICIAL VETERINARIAN CERTIFICATION

- I, the undersigned, official veterinarian of the Netherlands, hereby certify that:
- 2. During the period noted in point IV.1., the horse listed above was free of quarantine restriction while in the Netherlands where:
 - a. No clinical, epidemiological or other evidence of glanders occurred during the previous three years and the disease is compulsorily notifiable;
 - b. No clinical, epidemiological or other evidence of African horse sickness, dourine or Venezuelan equine encephalomyelitis occurred during the previous two years and the diseases are compulsorily notifiable.;
 - c. No clinical, epidemiological or other evidence of vesicular stomatitis occurred during the previous two years;
 - Or^(*) No clinical, epidemiological or other evidence of vesicular stomatitis occurred in any species during the previous 90 days before export at the premises of residence listed above;
 - d. No clinical, epidemiological or other evidence of Eastern or Western equine encephalomyelitis occurred during the previous two years;
 - Or^(*) No clinical, epidemiological or other evidence of Eastern or Western equine encephalomyelitis occurred at the premises of residence listed above during the previous 90 days;
 - Or^(*) As declared at point IV.1.e., during the 12 months before export, the horse was vaccinated against Eastern and Western equine encephalomyelitis using a registered vaccine;
 - e. No clinical, epidemiological or other evidence of Japanese encephalitis occurred during the previous 12 months;
 - Or^(*) As declared at point IV.1.f., during the 12 months before export the horse was vaccinated against Japanese encephalitis using a registered vaccine;
 - f. No clinical, epidemiological or other evidence of screw-worm-fly (Cochliomyia hominivorax or Chrysomya bezziana) myiasis occurred during the previous 12 months;
 - Or^(*) No clinical, epidemiological or other evidence of screw-worm-fly (Cochliomyia hominivorax or Chrysomya bezziana) myiasis occurred in any species during the previous 90 days before export at the premises of residence listed above;
 - g. No clinical, epidemiological or other evidence of surra (Trypansoma evansi) occurred (in any species) during the previous 12 months;
 - Or^(*) No clinical, epidemiological or other evidence of surra occurred in equids during the previous 12 months before export:
 - And No clinical, epidemiological or other evidence of surra occurred on the premises of residence listed above at point IV.1. during the previous 12 months before export;
 - h. No clinical, epidemiological or other evidence of rabies occurred on the premises of residence listed above at point IV.1. during the previous 12 months before export;
 - i. No clinical, epidemiological or other evidence of Borna disease occurred on the premises of residence listed above at point IV.1. during the previous 90 days before export;
 - j. No clinical, epidemiological or other evidence of contagious equine metritis, epizootic lymphangitis, equine infectious anaemia, equine piroplasmosis or Lyme disease occurred on the premises of residence listed above at point IV.1. during the previous 60 days before export;
 - k. No clinical, epidemiological or other evidence of anthrax, equid herpesvirus-1 (abortigenic and neurological strains), equine influenza or equine viral arteritis occurred on premises of residence listed above at point IV.1. during the previous 30 days before export.

Notes:

(*) Delete as appropriate.

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 capitales / Nombre en letras capitales

