

Koninkrijk

der Nederlanden

GEZONDHEIDSCERTIFICAAT (veterinair certificaat) certificaatnummer:

Koninkrijk der Nederlanden Ministerie van Economische Zaken

Nederlandse Voedsel- en Warenautoriteit

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 Ministerio de Economía

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

Veterinary-sanitary certificate for export of swine from the Netherlands to Japan

I.	IDENTIFICATION OF THE ANIMALS					
	Species					
	Number of animals	:				
II.	ORIGIN OF THE ANIMALS					
	Name and address of the premises of origin	:				
	Name and address of the embarkation quarantine facility (facilities)	:				
	Embarkation quarantine period with starting and ending date					
III.						
1111	Name and address of consignee	:				
	Nature and identification of means of transport (Fill in flight number or name of the ship)	:				
IV.	HEALTH ATTESTATION					
	I the undersigned, veterinary officer, certify that:					
	(General requirements)					
	1. The Netherlands are free from rinderpest, foot and mouth disease (FMD), vesicular stomatitis, African swine fever (ASF), classical swine fever (CSF), swine vesicular disease, Nipah virus infection and porcine enterovirus encephalomyelitis;					
	2. Vaccination against rinderpest, FMD, ASF and CSF as well as importation of cloven hoofed animals that have been vaccinated against any of these diseases are completely prohibited by laws of the Netherlands, in accordance with EU-legislation;					
	(Requirements for the premises of origin)					
	3. The premises of origin are free from clinical evidence of enzootic encephalitis (Japanese B encephalitis), rabies, anthrax, haemorrhagic septicemia, brucellosis, tuberculosis, melioidosis, blackleg, leptospirosis, salmonellosis, tularemia, toxoplasmosis, Aujeszky's disease, transmissible gastroenteritis, porcine reproductive and respiratory syndrome (PRRS), vesicular exanthema, porcine epidemic diarrhea, atrophic rhinitis, swine erysipelas and swine dysentery for at least					

	_		fore the commencement of the em					
	4.	The premises of origin are located in the Netherlands or third free countries only						
	5.	The feeding of swill is prohibited in the premises of origin;						
'	6.	No swine were introduced to the premises of origin where the exported swine were						
		kept immediately prior to the embarkation-quarantine within 40 days prior to the embarkation-quarantine;						
	/D = =							
	(Req 7.		:he exported swine) swine have not been vaccinated ag	ainst brusollosis:				
	8.		swine have been in contact only wi		raised in the			
	0.		r the third free countries;	cii swiiic boiii ana	raisea iii tiie			
	9.	The exported swine have been kept isolated and had no contact with animals of						
		than the exported swine for at least 30 days immediately prior to the shipment to						
			mbarkation-quarantine facilities ap					
		authorities of the Netherlands as a secured and guaranteed place from an anima						
		health point of	r view;					
((Req		the examinations)					
	10.		swine were individually subjected t					
			test or enzyme-linked immunosorb	, , ,	for CSF within 30			
			the embarkation-quarantine in itemed during this period were negative		ntire aroun to be			
			ence the embarkation quarantine for					
		Disease:	Method:	Date:	Result:			
		CSF	Serum neutralization test or					
			ELISA					
	11.	The exported	swine were subjected to the following	ing examinations v	with negative			
	results by the government authorities of the Netherlands during the							
		embarkation-quarantine period. Both for CSF and PRRS, all swine tested during t embarkation-quarantine period are negative in order for the entire group to be						
		eligible for exp		idei idi die endie	group to be			
		Disease:	Method:	Date:	Result:			
				Date:	Result:			
		Disease:	Method: Serum neutralization test or	Date:	Result:			
		Disease: CSF Aujeszky's	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less	Date:	Result:			
		Disease: CSF Aujeszky's disease	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis PRRS	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types)	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis PRRS	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola,	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis PRRS	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L.	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis PRRS	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis PRRS	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than 50% agglutination at serum	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis PRRS	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis PRRS	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than 50% agglutination at serum dilution 1:400), or dual medication of dihydrostreptomycin at 25	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis PRRS	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than 50% agglutination at serum dilution 1:400), or dual medication of dihydrostreptomycin at 25 mg/kg with an interval of 10 to	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis PRRS Leptospirosis	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than 50% agglutination at serum dilution 1:400), or dual medication of dihydrostreptomycin at 25 mg/kg with an interval of 10 to 14 days.	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis PRRS Leptospirosis Porcine	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than 50% agglutination at serum dilution 1:400), or dual medication of dihydrostreptomycin at 25 mg/kg with an interval of 10 to	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis PRRS Leptospirosis Porcine epidemic	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than 50% agglutination at serum dilution 1:400), or dual medication of dihydrostreptomycin at 25 mg/kg with an interval of 10 to 14 days.	Date:	Result:			
		Disease: CSF Aujeszky's disease Brucellosis PRRS Leptospirosis Porcine	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than 50% agglutination at serum dilution 1:400), or dual medication of dihydrostreptomycin at 25 mg/kg with an interval of 10 to 14 days.	Date:	Result:			
	12.	Disease: CSF Aujeszky's disease Brucellosis PRRS Leptospirosis Porcine epidemic diarrhea (PED) The exported	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than 50% agglutination at serum dilution 1:400), or dual medication of dihydrostreptomycin at 25 mg/kg with an interval of 10 to 14 days. PCR test using fresh feces	any infectious dise	ase through the			
	12.	Disease: CSF Aujeszky's disease Brucellosis PRRS Leptospirosis Porcine epidemic diarrhea (PED) The exported careful clinical	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than 50% agglutination at serum dilution 1:400), or dual medication of dihydrostreptomycin at 25 mg/kg with an interval of 10 to 14 days. PCR test using fresh feces	any infectious dise	ase through the			
	12.	Disease: CSF Aujeszky's disease Brucellosis PRRS Leptospirosis Porcine epidemic diarrhea (PED) The exported careful clinical	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than 50% agglutination at serum dilution 1:400), or dual medication of dihydrostreptomycin at 25 mg/kg with an interval of 10 to 14 days. PCR test using fresh feces	any infectious dise	ase through the			
		Disease: CSF Aujeszky's disease Brucellosis PRRS Leptospirosis Porcine epidemic diarrhea (PED) The exported careful clinical Netherlands duirements for t	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than 50% agglutination at serum dilution 1:400), or dual medication of dihydrostreptomycin at 25 mg/kg with an interval of 10 to 14 days. PCR test using fresh feces swine have shown no evidence of a inspection conducted by the gover uring the embarkation-quarantine irransportation)	any infectious diseanment authorities period;	ase through the of the			
		Disease: CSF Aujeszky's disease Brucellosis PRRS Leptospirosis Porcine epidemic diarrhea (PED) The exported careful clinical Netherlands duirements for tall containers,	Method: Serum neutralization test or ELISA Serum neutralization test or ELISA Tube agglutination test (less than 50 IU/ml) ELISA (for both of the European and the American antigenic types) Microscopic agglutination test for L. pomona, L. hardjo, L. canicola, L. grippotyphosa and L. icterohaemorrhagiae (less than 50% agglutination at serum dilution 1:400), or dual medication of dihydrostreptomycin at 25 mg/kg with an interval of 10 to 14 days. PCR test using fresh feces swine have shown no evidence of a inspection conducted by the gover uring the embarkation-quarantine	any infectious disernment authorities period;	ase through the of the			

	with disinfectant approved by the government authorities of the Netherlands under				
	the supervision of the said authorities.				
14.					
	following requirements must also be respected:				
	tl tl	All other containers, vehicles and equipments to be used for transportation for he exported swine must be cleaned in advance of loading and must be horoughly disinfected with disinfectants approved by the government authorities of the Netherlands under the supervision of the said authorities;			
	(2) N	No animals are mix loaded with the exported swine at the time of shipment to apan and the shipment is routed directly to Japan and no stops will be made in the route other than in the Netherlands;			
	s	reed and litter to be used during the transportation period of the exported swine to Japan are provided from the same source used for the embarkation quarantine;			
		No additional feed and litter is allowed to be provided at any port during ransportation of the exported swine to Japan.			

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

