

DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS THE SCOTTISH EXECUTIVE ENVIRONMENT AND RURAL AFFAIRS DEPARTMENT NATIONAL ASSEMBLY FOR WALES

•	DEPAR	IMENT OF	AGRICULT	JRE AND	RURAL	DEAETON	ENT NORTH	ERN IRELAI	עוא
EXPORT	OF BREED	ING PIGS	TO VIETN	AM			No:		
		L							
	CERTIFIC								
EXPORT	ING COUNT	'RY: UNI'	TED KINGD	OM (GRE	AT BRIT	AIN AND	NORTHERN	IRELAND)	
FOR CO	MPLETION	BY: OFF	ICIAL VET	ERINARI	AN				

Number and identification of the animals I

Identification ear mark	Breed	Sex	Age
		<u> </u>	

Total Number of animals on the export certificat

II. Origin of the animals

- Name and address of exporter:
- b) Address of premises of origin:
- c) Address of isolation premises (if different to II (b)):

III. Destination of the animals

- a) Name and address of consignee:
- b) Address of destination of the animals:
- c) Means of transportation:
 - (Registration of Vehicle / Flight No. (if known) / Name of Ship)

IV. A Health Information

I, the undersigned, certify that the animals described above meet the following requirements:

Country Disease Clearance

- (a) the United Kingdom is free from foot and mouth disease, rinderpest, African swine fever, vesicular exanthema, vesicular stomatitis and Teschen disease (enterovirus encephalomyelitis);
- (b) no outbreak of classical swine fever (hog cholera) has occurred at the premises of origin or within a radius of 12km of the premises of origin during the past 3 years. Vaccination against classical swine fever is not permitted in the United Kingdom;

Premises of Origin

- (c) the premises of origin is not under any restrictions due to an outbreak of a notifiable disease to which pigs are susceptible;
- (d) no case of porcine parvovirus, swine influenza, Teschen disease, vesicular stomatitis, trichinellosis and vesicular exanthema has occurred on the premises of origin during the past 3 years;
- there has been no clinical evidence of transmissible gastro-enteritis, atrophic rhinitis, brucellosis, porcine reproductive and respiratory syndrome (PRRS), mycoplasma hyopneumoniae and leptospirosis on the premises of origin during the past 3 years;

Pre-Export Testing

- (f) on (date), being within 30 days of export, blood samples were taken from the animals and sent to a Government laboratory where they were submitted to the following tests with negative results in each case;
 - (i) brucellosis complement fixation test (CFT) (negative means less than 8.3 icftu);
 - (ii) transmissible gastro-enteritis serum neutralisation test (SNT) or differential (blocking) enzyme-linked immunosorbent assay (ELISA);

 - (iv) mycoplasma hyopneumoniae ELISA;
- (g) on (date), being within 30 days of export, nasal swabs were taken from the animals and sent to a Government laboratory where they were subjected to a bacteriological examination for toxigenic strains of Pasteurella multocida with negative results in each case;

- either (h)
 - (i)* (date), being within 30 days of export, blood samples were taken from the animals and sent to a Government laboratory where they were subjected to the microscopic agglutination test using live antigen for leptospirosis with negative results in each case (serotypes australis, autumnalis, batavie, canicola, grippotyphosa, hebdomani, icterohemorrhagiae, mitis (hyos), poi, pomona, saxkoebing, sejroe) (negative means less than 50% agglutination at a dilution of 1:400);

or

- (ii) * on (date), and on (date), being at an interval of 10 - 14 days and within 30 days of export, the animals were injected with streptomycin / dihydrostreptomycin at a dose rate of 25mg/kg live body weight and the animals were examined and found to be free from clinical signs of leptospirosis at the time of treatment;
- EITHER

in the case of pigs exported from Great Britain;
Great Britain is free of Aujeszky's disease and no case of Aujeszky's disease has occurred on the premises of origin during the past 3 years. Vaccination against Aujeszky's disease is not permitted in Great Britain;

OR

in the case of pigs exported from Northern Ireland; ii)*

there has been no clinical, serological or pathological evidence of Aujeszky's disease on the premises of origin during the past 12 months; and

on (date), being within 30 days of export, blood samples were taken from the animals and sent to a Government laboratory where they were subjected to a serum neutralisation test (SNT) or ELISA test for Aujeszky's disease with negative results in each case (negative for the SNT at a dilution of less than 1:4);

- (j) (date), being within 30 days of export, the animals were treated for the removal of external parasites using the following licensed medicinal product according to the manufacturer's instructions:
- on $\,$ (date), being within 30 days of export, the animals were treated with the following licensed broad spectrum anthelmintic (k) according to the manufacturer's instructions.
- the animals have received the following vaccinations:-(1)

DATE	EAR MARK	DISEASE FOR	MANUFACTURER	BATCH NO
		WHICH VACCINATED	AND VACCINE	OF VACCINE
			USED	(if known)

(Continue on separate schedule if necessary and append to certificate)

a written declaration has been received from the exporter/transporter stating that the animals will be transported from the premises of origin to the airport/port of shipment in vehicles cleansed and disinfected with an approved disinfectant and without coming into contact with animals other than those similarly certified;

Name of approved disinfectant:

Dilution used:

(date), being within 24 hours of loading, I examined the animals and found them to be free from clinical signs of infectious or contagious disease and in my opinion they are fit to travel.

Validity of Health Certificate

This health certificate is valid for a period of 15 days from the date of signature. If the consignment is transported from the country of origin by sea, the period of validity is extended by the duration of the voyage.

Stamp	Signed	RCVS
	letters:	Official Veterinarian
Date	Address	7
	· · · · · · · · · · · · · · · · · · ·	
Department for Environmen 1A Page Street London SW1P 4PQ	t, Food and Rural Af	fairs