Department for Environment, Food and Rural Affairs Scottish Government Welsh Government



Animal Health Act 1981 (as amended)
European Communities Act 1972
Importation of Animal Products and Poultry Products Order 1980 (as amended)
Importation of Processed Animal Proteins Order 1981 (as amended)
Importation of Animal Pathogens Order 1980 (as amended) (IAPO)
Trade in Animals and Related Products Regulations 2011 (as amended)
Animal By-Products (Enforcement) (England) Regulations 2011 (as amended)
Control of Substances Hazardous to Health Regulations 2002 (as amended)
Health and Safety at Work Act 1974

For Official Use Only

Date

Received

Log No.

Application for an Import Licence/Authorisation for Animal Products or a Licence to Import an Animal Pathogen/Carrier into Great Britain

Ensure that:

- you check with the Animal and Plant Health Agency (APHA) Import Team, Centre for International Trade Carlisle if in doubt about which licence/authorisation you are applying for
- you complete this form in BLOCK LETTERS or typescript
- you allow at least 15 working days for the application to be processed and the licence/authorisation to be issued
- you return your application form to the relevant office address given at the end of this document
- the form is completed in full. Do not leave boxes incomplete; write 'not applicable' or 'N/A' where appropriate. Incomplete or illegible forms may result in delays and may be returned
- a separate form is used for each type of material (either animal product or animal pathogen/carrier) you wish to import
- you read the accompanying guidance notes as you complete each section of this form.

Note: If you wish to import a Specified Animal Pathogen (as defined by Article 3(1) of the Specified Animal Pathogens Order), use the relevant General Licence (IV69). For further information refer to GOV.UK: https://www.gov.uk/guidance/bringing-specified-animal-pathogens-into-gb

Section 1 – Applicant's Details

1. Name a	and full postal addres	ss of importing company	, laboratory or	individual
Name:				
Address				
	Postcode/Zipcode			
Full name,	, title and contact de	tails of individual, labora	atory or a conta	ct at importing company
Dr/Mr/Mrs/	/Miss/Ms/Other			
Telephone	e Number		Email	
Position H	leld			

Qualification							
				es, name and o (if different from		eta	ils of person in charge of premises or
Dr/Mr/Mrs/	/Miss/Ms/C	Other					
Address	Postcode	/Zipcode	.				
Telephone					Email	Γ	
Position H							
Qualification	ons						
			agent (if applic	able)			
Dr/Mr/Mrs/ Address	Postcode)				
Telephone	Number				Email		
Completio	n' for furth	er inform	nation). Provide	e this information	on for <i>in v</i>	/iti	inment facilities (Refer to 'Notes for ro and, where appropriate, in vivo work. on status e.g. accreditation to ISO17025 or
hold a lice				·			G
Yes 🗌	No [(Tick one opti	ion)			
If yes give	details						
	dations co						ciples in place and applied including the ents (refer to 'Notes for Completion' for further
Yes 🗌	No [(tick one option	on)			

If yes give details
c. Does the destination premises meet ACDP or GMO containment standard(s) and if so specify which standard(s) and to what level Give details: ACDP Containment Level 2 3 4 4
d. Is the destination premises registered/approved under the Animal By-Products (Enforcement) Regulations 2011? Yes No (tick one option) If yes specify the registration/approval number:
5. Has the destination premises carried out a risk assessment for receipt and storage of the specified animal pathogens/carriers/animal products? Yes No (tick one option) If yes, provide full details.
6. Is the material likely to come into contact with ruminating animals, swine, equidae or birds?
Yes No (tick one option) If yes, provide full details.
7. Do any of the laboratory personnel who will be handling the material have contact with ruminants, swine, equidae, captive birds or poultry not involved in the proposed work?
Yes No (tick one option)
If yes, give details.
8. What is the intended use of the animal product or pathogen/carrier? (Tick all relevant options)
Technical Pharmaceutical Cosmetic Laboratory
Sampling/evaluation Research Human consumption Animal consumption

Diagnostics Other (specify)
9. Will the animal product or pathogen/carrier be used for
In vivo work Yes No (Tick one option)
In vitro work Yes No (Tick one option)
For each type of animal product, animal pathogen/carrier give a full description of the nature of the testing/taste testing/research/evaluation that will be carried out (including methods to be used).
Provide details:
10. Is the animal product or pathogen/carrier for
commercial use?
if 'YES' specify details:
11. If for future commercial use will it be in GB/EU/other country?
(Specify)
Section 2 – Licence/Authorisation Details
12. Indicate, by ticking either the box at a) or one or both boxes at b) the type of material you wish to import. In this case a 'pathogen' is an organism or derivative of, which could cause disease in ruminating animals, horses, swine or birds.
a) animal product that does not contain or is not suspected to contain a pathogen
b) animal pathogen animal pathogen carrier
13. Have you previously held or do you currently hold an Import Licence/Authorisation for this type of product/pathogen?
Yes No (Tick one option)
If yes, provide licence/authorisation number and details:
Licence/Authorisation reference number(s)
14. Requested validity period (tick one option)
1 month 3 months 6 months 1 year 2 years 5 years
(The final decision, where appropriate, concerning the length of any individual licence/authorisation issued rests with the issuing officer(s))

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Section 3 – Consignment Details of Origin/Exporter 15. Name Address Country Telephone Number **Email** 16. Country (ies) of origin 17. Country (ies) of transhipment(if applicable) 18. Indicate the species from which the animal product, pathogen/carrier is derived (Tick as many options as appropriate) Bovine (Cattle) Porcine (Pig) | Ovine (sheep) | | Caprine (goat) Equine Domestic fowl (e.g. chicken, turkey etc) Ratite (e.g. Ostrich, emu etc) Game Other (specify) 19. Does the animal product contain any of the following products? (Tick as many options as appropriate) Egg products Milk or milk based products Fish Honey Other (specify) If you plan to import animal products that contain any material listed above from different countries of origin, then use the additional information Section VI to include a comprehensive list of all animal products, the materials contained in them and the countries of origin of those materials. 20. Product /pathogen/carrier name 21. Product/pathogen/carrier description (include a full description including the Category if it is an animal by-product) 22. Port/airport of entry into Great Britain 23. Indicate method of transport 24. Proposed date of Import into Great Britain 25. Number of consignments 26. Type, size and number of containers in which the material is to be imported in each consignment 27. Volume/weight/number of samples in each container 28. The form in which the material will be transported e.g. frozen, on dry ice 29. Give details of any tests or procedures carried out in the country of origin to determine freedom from, or to eliminate, contaminating organisms

details of collection/packaging/processing/heat treatments/filtration. All heat treatments must have time and temperatures specified.								
31. In the case of blood, plasma, serum or faeces, could these be heat treated at 56°C for 30 minutes prior to importation and still be suitable for the purposes of the research?								
Yes No (Tick one option)								
32. Tick any of the following diseases that can be caused by any pathogens which are handled at the premises given at question 15 above:								
Foot and mouth disease								
Peste des petits ruminants								
Lumpy skin disease Rift Valley fever Sheep Pox								
Equine infectious anaemia African swine fever Goat Pox								
Equine encephalomyelitis Newcastle disease Rabies								
Enzootic bovine leucosis Aujeszky's disease Avian Influenza								
Swine vesicular disease								
Paramyxovirus of pigeons Contagious bovine pleuropneumonia								
No pathogens handled at the premises given at question 15 above								
33. State the origin of the material (Tick one box)								
Farm								
Abattoir Commercial/processing plant Other (Specify)								
If from an abattoir/commercial/processing plant, is the premises approved for export of the products to the EU?								
Yes No (Tick one option)								
If yes state the EU approval number								
If the premises is approved under National legislation of the exporting country give details:								
34. When the animal products were collected from the animals were they suspected of being infected with any notifiable infectious/communicable disease, to which the animals are susceptible, according to European, UK or national animal health legislation in the exporting country?								
Yes No (Tick one option)								
If yes, provide details:								

35. Where the animal product is not a 'pure' product, a 100% breakdown of all ingredients must be supplied, particularly in respect of any animal derived material (if necessary list these at Section VI or on a separate sheet of paper).
Section 4 – Animal Health Licence to Import an Animal Pathogen/Carrier
36. Describe the precautions taken at the laboratory to prevent the release of the pathogen or carrier.
37. If the pathogen is to be used in animals, state the species and give details of their accommodation.
38. For animal pathogens only, can the pathogen be sub-cultured? (Tick one option) Yes No
If 'YES', specify in which medium
39. State the proximity and species of the nearest livestock (cattle, sheep, goats, other ruminants, horses, swine, domestic fowls, turkeys, geese, ducks, guinea fowls, pigeons, pheasants, partridges and quail) to the premises stated at Section I question 2.
Section 5 – Disposal of Residues and Waste
40. Provide the name and full postal address of the premises where the residues of the animal product, pathogen or carrier following testing and any packaging will be disposed of. (Material must be disposed of in accordance with Environmental and Animal By-Product legislation).
Name

Postcode	
. Method of disposal of cultures, pathogens or carriers at the end of the research period.	
2. For <i>in vivo</i> work indicate what will happen to test animals and in-contact animals at the end of the studies.	
3. For <i>in vivo</i> work describe the method of disposal of waste and carcases.	

Section 6 – Declarat	ation	
Tick as appropriate		
I am applying for:		
 an authorisation 	n under Trade In Animals And Related Products Regulations 2011 (as ame	ended)
Or		
-	port animal/poultry products under the provisions of the Importation of Anim ts Order 1980 (as amended) \square	al Products and
Or		
 a licence to impo Order 1980 (as a 	port animal pathogen/carrier under the provisions of the Importation of Animal amended)	nal Pathogens
I understand that if a lice	cence/authorisation is issued, I must comply with its conditions.	
To the best of my knowle	vledge all the information given above is true.	
Signature		
Name in BLOCK LETTERS	Date	
	ot be responsible for carrying out work on the imported material, this he person responsible for the work carried out	form must also
 I understand tha application 	at I must abide by the conditions of any licence/authorisation issued in con	nection with this
Signature of person for carrying out work if different from applicant		
Name in BLOCK LETTERS	Date	
	in overall charge of the premises where the work is to be carried out, ow by Head of Department/Head of Laboratory/Biological Safety Offic	
I support this app	pplication.	
Signature		
Name in BLOCK LETTERS	Date	
Position Held		
DATA PROTECTION For information on how we ha	nandle personal data please go to <u>www.gov.uk</u> and search Animal and Plant Health Age	ency Personal

For information on how we handle personal data please go to www.gov.uk and search Animal and Plant Health Agency Personal Information Charter.

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On completion send this application form to:

For applications for animal pathogens and carriers landing in England or Scotland and for animal products landing in England or Wales:
Animal and Plant Health Agency
Centre for International Trade Carlisle
Eden Bridge House
Lowther Street
Carlisle
Cumbria
CA3 8DX

Tel: 03000 200 301

Email: Imports@apha.gov.uk

For applications for animal products landing in

Scotland

Scottish Government

Agriculture and Rural Economy Directorate

Animal Health and Welfare Division

P Spur

Saughton House

Broomhouse Drive

Edinburgh

EH11 3XD

Tel: 0300 244 9874

Email: animal.health@gov.Scot

For applications for animal pathogens or carriers landing

in Wales

Exotic Animal Diseases

Office of the Chief Veterinary Officer

Welsh Government

Cathays Park

Cardiff

CF10 3NQ

Tel: 0300 060 4400

Email: animaldiseaseslivestock@gov.wales

APHA is an Executive Agency of the Department for Environment, Food and Rural Affairs and also works on behalf of the Scottish Government, Welsh Government and Food Standards Agency to safeguard animal and plant health for the benefit of people, the environment and the economy.