

Health Certificate For export of Pet Food from [Country Name] to the Republic of Korea

Certificate No.: _____

I. Exporter and Importer Information:

Name and address of exporter: _____

Name and address of importer: _____

II. Product Information:

Name of product	Identification of commodities (Detailed product name)	Number of packages	Type of package	Gross weight (kg)	Net weight (kg)	Registration number of manufacturing establishment	¹⁾ Species of origin	¹⁾ Country of origin

1) For animal ingredients, specify all species and countries of origin or indicate as 'sterilized' if sterilized according to Annex 7.

III. Identification of the pet food manufacturing Establishment:

Registration number	Name	Address

IV. Transport Information:

Means of Transport (Name of flight or ship): _____

Place of Shipment (Airport/port): _____

Date of Shipment: _____

Container No.: _____

Seal No.: _____

Transport condition : frozen chilled Room temperature

V. Health Information:

The undersigned official veterinarian certifies the following regarding the described pet food:

1. Animal ingredients listed in the Annex are allowed to be used in pet food, and domestic ingredients shall be used except those described in Point 2 of the Annex.
2. Dead animals or ingredients derived from animals that have not been determined eligible in the ante-mortem inspection carried out by the veterinary officers (including veterinarians authorized by the government) of the ingredient producing country shall not be used for manufacturing of pet food.
3. Pet food shall be produced in the exporting country.
4. Pet food shall be handled and managed in a way to prevent contamination from animal disease pathogens or microbes, etc., which may harm animal health, from the raw material stage to delivery to the Republic of Korea.
5. Pet food shall be labeled indicating information such as product name, manufacturing facility and ingredient name. For pet food imported in bulk, a sticker, a label or a tag where information such as product name, manufacturing facility and ingredient name is printed or written may be used, but should be firmly attached to the product.
6. Pet food manufacturing facilities that export pet food products to the Republic of Korea (hereafter referred to as the “manufacturing facilities”) shall be registered to the exporting country as manufacturing facilities in accordance with its relevant regulations.
7. Manufacturing facilities that have gone through inspections by the exporting country’s government and been proven to be appropriate under

this Notification, shall be notified to the Korean government (veterinary quarantine authority) and shall obtain approval by the Korean government through on-site inspections: *Provided*, That if the manufacturing facilities meet the requirements set by the head of veterinary quarantine authority of the Republic of Korea, approval can be obtained through other methods including documentary examination.

8. No abnormalities of any kind shall be found in regular inspection on manufacturing facilities carried out by the exporting country's government.
9. In case of an outbreak of animal disease subject to notification to the World Organisation for Animal Health (WOAH) in the exporting country (limited to susceptible species by each disease), manufacturing facilities shall not be located in the area described as below: *Provided*, That final products treated with the method listed in Points 3 through 7 of Annex, according to susceptible species by each disease, are not subject to this Paragraph:
 - a. all regions in the country affected by Foot-and-Mouth Disease (FMD), African Swine Fever (ASF) or High Pathogenicity Avian Influenza (HPAI): *Provided*, That when regionalization for the concerned disease in the country is recognized by the Korean government, within the region where restriction measures for disease control are imposed for the concerned disease; and.
 - b. within the region where restriction measures for disease control are imposed for the other diseases.
10. Manufacturing facilities shall keep original records of daily processing and storage for more than two years and maintain relevant information regarding the animal ingredients of pet food exported to Korea, such as origin (exporting country and establishments such as slaughterhouse), livestock species, the date of receipt and volume received.

Annex : Animal-Derived Raw Material Conditions

* Delete as appropriate

1. Animal products from regions where the import of animal or meat to the Republic of Korea is allowed in accordance with Paragraph 1 (excluding Subparagraph (d)) and 2 of Annex of the *Notification of MAFRA on Import Prohibited Regions for Designated Quarantine Items: Provided*, That products derived from cattle from Import Prohibited Regions for BSE-related products in accordance with Paragraph 3(h) in the Annex of the *Notification of MAFRA on Import Prohibited Regions for Designated Quarantine Items*, only those parts* described in the *Import Health Requirements for Beef* for each country decided and notified by the Minister of MAFRA as allowed for import can be used.

* Eligible parts from cattle under 30 months of age

2. Where imported ingredients are used, animal products that meet requirements in Point 1 and were legally imported into the exporting country.
3. For products derived from pigs originating from the Import Prohibited Regions, the products that have been treated at a core temperature of at least 70°C for at least 30 minutes, or with an equivalent or more effective method.
4. For products derived from poultry originating from the Import Prohibited Regions, the products that have been treated as below:
 - a. moist heat-treated for at least 30 minutes at 56°C, or heat-treated where the internal temperature throughout the whole product reached at least 74°C, or treated with an equivalent or more effective method; or
 - b. extruded dry pet food can be used without heat-treatment

requirements.

5. Notwithstanding the above Point 4, products derived from poultry eggs originating from the Import Prohibited Regions shall meet the requirements described below:
 - a. Whole egg liquid or powder heat-treated for 188 seconds with at a core temperature of 60°C or for 94 seconds at a core temperature of 61.1°C, or treated with an equivalent or more effective method.
 - b. Liquid white egg heat-treated for 870 seconds at a core temperature of 55.6°C or for 232 seconds at a core temperature of 56.7°C, or treated with an equivalent or more effective method.
 - c. Liquid egg yolk heat-treated for 288 seconds at a core temperature of 60.0°C, or with a method that is equivalent or more effective, 10% salted liquid egg yolk heat treated for 138 seconds at a core temperature of 62.2°C, or treated with a method that is equivalent or more effective.
 - d. Egg white powder heat treated for 20 hours at a core temperature of 67°C or for 50.4 hours at a core temperature of 54.4°C, or treated with an equivalent or more effective method.
 - e. Egg yolk powder heat-treated for 3.5 minutes at a core temperature of 63.5°C, or treated with an equivalent or more effective method.
 - f. Eggshell membrane powder and eggshell powder heat-treated for 507 seconds at a core temperature of 60°C, for 42 seconds at a core temperature of 65°C, for 3.5 seconds at a core temperature of 70°C, for at least 0.51 seconds at a core temperature of 73.9°C, or treated with an equivalent or more effective method.
6. In case of using products derived from rabbits or horses for which the Import Prohibited Regions are not designated, the following requirements shall be met:
 - a. products derived from rabbits raised on farms that are free of

myxomatosis and tularemia for 12 months before slaughter, and free of rabbit hemorrhagic disease for 60 days before slaughter; or

- b. products derived from horses (including donkey and mule) raised on farms that are located in a state or a province free of African horse sickness for 2 years before slaughter and where vaccination is not practiced, and that are free of anthrax and glanders for 6 months before slaughter.
7. Notwithstanding Points 3 through 6 above, when the pet food products are manufactured with the following methods or through methods that are equivalent or more effective, products derived from animals from the Import Prohibited Regions and from animals for which the Import Prohibited Regions are not designated can be used:
- a. hermetically sealed or packaged products that can be distributed and kept at room temperature, have been treated with moist heat sterilization (121°C for 15-20 minutes or 115°C for 35 minutes) or dry heat sterilization (160-170°C for 1-2 hours): *Provided*, That products containing ruminant-derived products from the Import Prohibited Regions for BSE-related products are excluded;
 - b. canned or bottled products or retort products that can be distributed and kept at room temperature, heated to a core temperature of at least 120°C for 4 minutes in a hermetically sealed container or package, or treated at F₀ value of 3.2: *Provided*, That where ruminant-derived products are included, only the above Point 7(a) shall be applied.
8. Others
- a. Dairy products
- From FMD-free countries, dairy products that have been UHT pasteurized (for at least one second at 132°C), LTLT pasteurized (for at least 30 minutes at 63 to 65°C) or HTST pasteurized (for at least 15 seconds at 72°C), or
- from FMD-affected countries, dairy products that have been UHT

pasteurized or HTST pasteurized twice.

- b. Gelatin and collagen derived from hides and skins
- c. Dehaired and pickled pelts
- d. Fish meal produced in a dedicated fish meal manufacturing facility
- e. Dicalcium phosphate not containing protein and fat

Place of issue: _____

Date of issue: _____

Official Stamp:

Signature of Official Veterinarian: _____

Affiliation: _____

Name in Block Letters: _____