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Report Highlights:

This report includes technical requirements and export certificates for the export of food and agricultural products to Argentina. It complements the Food and Agricultural Import Regulations and Standards Annual Country 2023 Report.

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Disclaimer: "This report was prepared by the OAA Buenos Aires for U.S. exporters of domestic food and agricultural products. While every possible care has been taken in the preparation of this report, information provided may not be completely accurate either because policies have changed since its preparation, or because clear and consistent information about these policies was not available. It is highly recommended that U.S. exporters verify the full set of import requirements with their foreign customers, who are normally best equipped to research such matters with local authorities, before any goods are shipped. FINAL IMPORT APPROVAL OF ANY PRODUCTS IS SUBJECT TO THE IMPORTING COUNTRY'S RULES AND REGULATIONS AS INTERPRETED BY BORDER OFFICIALS AT THE TIME OF PRODUCT ENTRY."

Executive Summary

This document was prepared by the Office of Agricultural Affairs of the Foreign Agricultural Service in Buenos Aires, Argentina. The purpose of this document is to provide U.S. exporters with updated information on certificates issued by U.S. government agencies required by Argentine authorities to accompany the shipments of U.S. agricultural products to Argentina. This is not intended as a compendium of Argentine import requirements, but rather as a supplement to the most recent FAIRS Country Report.

Argentina's food import regulations are generally not available online. OAA Buenos Aires recommends working closely with a local broker or importer to stay abreast of the latest regulatory and import requirement developments.

Three government agencies regulate food and beverage products in Argentina, namely:

SENASA/SAGyP – National Service of Agricultural Food Health and Quality (Secretariat of Agriculture, Livestock, and Fisheries): animal and plant products and by-products, fishery and seafood products.

INAL/ANMAT/MS – National Food Institute/National Administration of Drugs, Food Products, and Medical Equipment (Ministry of Health): processed food and beverages, except wine.

INV/SAGyP: National Wine Institute (Ministry of Agriculture, Livestock, and Fisheries).

Section I: List of Export Certificates Required by Government

| Product(s) | Type of Certificate | U.S. Issuing Authority | Attestation Required on Certificate | Purpose | Requesting Ministry |
|---|--|---------------------------|---|--|------------------------|
| 1 - Beef and Beef Products | <u>FSIS Letterhead</u> <u>Certificate for the</u> <u>Export of Fresh or</u> <u>Frozen Beef, Beef</u> <u>Products and Beef</u> <u>Offals from the United</u> <u>States to Argentina</u> | FSIS | Public health and animal health attestations. | Health certificate negotiated with Argentine CCA (Country Competent Authority) to comply with import requirements and obtain import permit. | SENASA INAL |
| 2 - Bovine Hide- Derived Collagen and Gelatin for Human Consumption | Sanitary Certificate for Export to Argentina of Bovine Hide-Derived Collagen and Gelatines Destined for Use in Foods, Medications, Pharmaceutical Industry and Other | APHIS FSIS | Public health and animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |
| 3 - Bovine Salted Hides | Sanitary/Zoosanitary Certificate for Export of Bovine Salted Hides for Use in Tanneries to Argentina | APHIS | Animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |
| 4 - Industrial Tallow | Sanitary/Animal Health Certificate for Export of Bovine Tallow for Industrial Purposes Not Suitable for Human or Animal | APHIS | Animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements | SENASA |

| | <u>Consumption to</u> <u>Argentina</u> | | | and obtain import permit. | |
|--|---|---------------|---|---|--------|
| 5 - Pork and Pork Products | <u>FSIS Letterhead</u> <u>Certificate for the</u> <u>Export of Fresh or</u> <u>Frozen Pork and Pork</u> <u>Products from the</u> <u>United States to</u> <u>Argentina</u> | FSIS | Public health and | Health certificate | SENASA |
| 6 - Porcine Skin Gelatin 7 - Poultry Products – Fresh & Frozen | Sanitary/Zoosanitary Certificate to Export Edible Gelatin Derived from Porcine Skin to Argentina | APHIS FSIS | Public health and animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | |
| 8 - Poultry Products – Thermo- processed | Health Certificate for Export of Thermo- Processed Poultry Products and By- Products for Animal Consumption to Argentina | APHIS | Animal health. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |

| 9 - Poultry Cartilage for Pharmaceutical Use – Thermo- processed | Zoosanitary Certificate to Export Thermo-processed Poultry Cartilage and/or Poultry Cartilage Extract for Pharmaceutical use to Argentina | APHIS | Animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |
|---|--|-------|-----------------------------------|---|--------|
| 10 - Poultry Cartilage for Pharmaceutical Use – Frozen | Sanitary/Zoosanitary Certificate to Export Frozen Poultry Certificate for Pharmaceutical Use Exclusively for Poultry to Argentina | APHIS | Animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |
| 11 - Poultry – Feathers or Down | Sanitary/Zoosanitary Certificate to Export Feathers or Down to Argentina | APHIS | Animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |
| 12 - Ovine Greasy Wool | Sanitary/Zoosanitary Certificate for Export of Ovine Greasy Wool to Argentina | APHIS | Animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |

| 13 - Dairy | Argentina Sanitary | AMS | Public | Health | SENASA |
|---|---|-------|--|--|----------------|
| Products for Human Consumption 14 - Dairy Products for Animal Feed | Dairy Export Certificate Customized by AMS <u>AMS Application</u> <u>APHIS Attestations</u> <u>Requirements for the</u> <u>Import of Bovine</u> <u>Dairy Products into</u> <u>Argentina from the</u> | APHIS | health and animal health attestations. Animal health attestations. | certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. Health certificate negotiated with Argentine | INAL |
| | U.S. for Animal Feeding | | | CCA to comply with import requirements and obtain import permit. | |
| 15 - Pet Food | Certification for the Export of Pet Food to Argentina VS Form 16-4 (Go to "VS Export Certificates and Instructions," at the bottom of the page) | APHIS | Animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |
| 16 – Fish and Fishery Products | Sanitary/Zoosanitary Certificate to Export Fish, Shellfishes, Molluscs and their Products (Except Live Ones) For Human Consumption To Argentina – See Appendix I for example | NOAA | Animal health and public health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA INAL |

| 17 - Live Horses – Permanent for Breeding 18 - Live Horses | International Veterinary Health Certificate for the Permanent Export of Horses and Other Equidae from the United States to Argentina | APHIS | Animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. Health | SENASA |
|---|---|-------|-----------------------------------|---|--------|
| – Temporary for Competition | Health CertificateFor TemporaryExportation ofEquines forParticipation inCompetition Events fromUnited States of Americato Argentina | Агпіз | health attestations. | certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |
| 19 - Live Horses – Argentine Horses returning from Competition in US | InternationalHealthCertificate forHorses Returning toArgentina afterTemporary Stay forCompetition in theUnited States ofAmerica | APHIS | Animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |
| 20 - Equine Semen | International Animal Health Certificate for Export of Equine Semen from the United States of America to Argentina | APHIS | Animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |

| 21 - Equine Embryos | International Animal Health Certificate for Export of Equine Embryos, Oocytes from the United States of America to Argentina | APHIS | Animal health attestations. | Health certificate negotiated with host CCA to comply with host country import requirements and obtain import permit. | SENASA |
|--|---|-------|--|--|--------|
| 22 - Dogs and Cats | Veterinary Health Certificate for Export of Dogs and Cats from the United States to Argentina | APHIS | Animal health attestations. Fulfills health requirement s according to import license and sanitary inspection (see APHIS website) | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |
| 23 - Bovine Semen | <u>Health Certificate for</u> <u>Export of Bovine Semen to</u> <u>Argentina from the United</u> <u>States of America</u> | APHIS | Animal health attestations. Fulfills health requirement s according to import license and sanitary inspection (see APHIS website) | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |
| 24 – Bovine Embryos – In Vivo/In Vitro | Health Certificate for Export of Bovine Embryos Collected in Vivo and/or Produced in Vitro to | APHIS | Animal health attestations. Fulfills | Health certificate negotiated with Argentine | SENASA |

| | Argentina from the United States | | health requirement s according to import license and sanitary inspection (see APHIS website) | CCA to comply with import requirements and obtain import permit. | |
|--|---|--|--|--|--------|
| 25 - Plant and Plant Products | Phytosanitary Certificates <u>PPQ Form 572</u> <u>PPQ Form 577</u> | APHIS | Plant health attestations. | Health certificates are negotiated with Argentine CCA to comply with import requirements and obtain import permit (AFIDI) through importer, as AFIP (Federal Tax Administration) registration # is required. | SENASA |
| 26 - Processed Products** **Note – processed products of animal origin may need a certificate of free sale <u>in</u> <u>addition</u> to a product specific sanitary certificate. | Certificate of Free Sale | FDA/State Department s of Agriculture, Commerce, or Health | Public health attestations. | To prove that the product/s was/were approved by an official authority to be sold, and is/are apt for human consumption in the U.S. | INAL |

| 27 - SPF Eggs Specific Pathogen Free Eggs | Veterinary Health Certificate for Export of SPF Eggs from the United States to Argentina SPF Eggs Addendum | APHIS | Animal health attestations and public health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |
|--|---|-------|---|---|--------|
| 28 – Day Old Chicks and Hatching Eggs | Addendum/ <u>Health</u> <u>Certificate to Export</u> <u>Hatching Eggs and/or Day-</u> <u>Old Birds to Argentina</u> | APHIS | Animal health attestations and public health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |
| 29 – Thermoprocesse d Egg Derivatives for Animal Feeding | Sanitary/Zoosanitary Certificate for the Export of Thermo-processed Egg Derivatives to Argentina for Animal Consumption | APHIS | Animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit | SENASA |
| 30- Research Animals – Laboratory Rodents | International Health Certificate to Export Laboratory Rodents to Argentina from the United States of America | APHIS | Animal health attestations. | Health certificate negotiated with Argentine CCA to comply with import requirements and obtain import permit. | SENASA |

| 31 – Laboratory | Veterinary Health | APHIS | Animal | Health | SENASA |
|------------------|---------------------------|-------|---------------|----------------|--------|
| Animal Semen & | Certificate for the | | health | certificate | |
| Embryo | Export of | | attestations. | negotiated | |
| | Laboratory Animal | | | with Argentine | |
| | Embryos/Semen from | | | CCA to comply | |
| | the United | | | with import | |
| | States of | | | requirements | |
| | <u>America to</u> | | | and obtain | |
| | <u>Argentina</u> | | | import permit. | |
| 32 - Pigeons | Veterinary Health | APHIS | Animal | Health | SENASA |
| | Certificate for the | | health | certificate | |
| | Export of Carrier | | attestations. | negotiated | |
| | Pigeons from the | | | with Argentine | |
| | United States of | | | CCA to comply | |
| | America to the | | | with import | |
| | Republic of | | | requirements | |
| | Argentina | | | and obtain | |
| | | | | import permit. | |
| 33 - Mustelids – | Veterinary Health | APHIS | Animal | Health | SENASA |
| Commercial Use | Certificate for Export of | | health | certificate | |
| (*) | Mustelids for Commercial | | attestations. | negotiated | |
| | Use from the United | | | with Argentine | |
| | States of America to | | | CCA to comply | |
| | <u>Argentina</u> | | | with import | |
| | | | | requirements | |
| | | | | and obtain | |
| | | | | import permit. | |
| 34 - Ferrets - | Veterinary Health | APHIS | Animal | Health | SENASA |
| Pets | Certificate for Export of | | health | certificate | |
| | Ferrets from the United | | attestations. | negotiated | |
| | States of America to | | | with Argentine | |
| | <u>Argentina</u> | | | CCA to comply | |
| | | | | with import | |
| | | | | requirements | |
| | | | | and obtain | |
| | | | | import permit. | |

| 35 – Swine - Pets | Veterinary Health | APHIS | Animal | Health | SENASA |
|-------------------|----------------------------|-------|---------------|----------------|--------|
| | Certificate for Export of | | health | certificate | |
| | Pet Swine from the United | | attestations. | negotiated | |
| | States to Argentina | | | with Argentine | |
| | | | | CCA to comply | |
| | | | | with import | |
| | | | | requirements | |
| | | | | and obtain | |
| | | | | import permit. | |
| 36 – Live | Veterinary Health | APHIS | Animal | Health | SENASA |
| Salmonids and | Certificate for Export of | | health | certificate | |
| Salmonid Eggs | Live Salmonids or | | attestations. | negotiated | |
| | Salmonid Eggs from the | | | with Argentine | |
| | United States to Argentina | | | CCA to comply | |
| | | | | with import | |
| | | | | requirements | |
| | | | | and obtain | |
| | | | | import permit. | |

(*) A revised sanitary certificate for the export of U.S. mustelids to Argentina was recently negotiated between U.S. and Argentine sanitary authorities and will be soon uploaded to the APHIS website (USDA APHIS | Argentina).

Section II: Purpose of Specific Export Certificates

SENASA and INAL require foreign countries to negotiate health certificates, including import requirements and animal and public health attestations, before authorizing the opening of the market to a new product. The purpose is to prevent the introduction of foreign animal and plant diseases into Argentina, and to protect human health.

Section III: Specific Attestations Required on Export Certificates

1 – <u>FSIS Letterhead Certificate for the Export of Fresh or Frozen Beef, Beef Products and Beef Offals from</u> <u>the U.S. to Argentina</u>: Primary attestations include: references to animal diseases such as bovine spongiform encephalopathy (BSE), and food safety requirements, namely, USDA Mark of Inspection on products, implementation of HACCP, laboratory tests, assurance that the product does not contain any prohibited specified risk materials.

2 – <u>Bovine Hide-Derived Collagen and Gelatins Intended for Use in Foods, Medications, Pharmaceutical</u> <u>Industry and Other, for Export to Argentina:</u> Primary attestations include: that the animals from which the products derived were slaughtered under FSIS authority, were in compliance with the National Residue Program and were suitable for slaughter in ante and postmortem examinations. Also, that the hides were subjected to the following processing that assures the inactivation of pathogenic agents that affect animal health: filtration; ionic exchange; sterilization. Per APHIS guidance: In addition, the production facility must be inspected and approved by the USDA APHIS Veterinary Services at least annually. APHIS VS is not being asked to certify that "the facility is authorized by SENASA to export to Argentina." SENASA will require an import permit for the entry of the product.

3 – <u>Salted Bovine Hides Export to Argentina</u>: Primary attestations include: compliance with all World Organization for Animal Health (WOAH) criteria related to animal diseases. Cattle from which hides were obtained must be born and raised in the U.S. or legally imported into the U.S. from a country with an equal or superior sanitary status. Production facilities must be inspected and approved by the USDA APHIS Veterinary Services at least annually.

4 – <u>Sanitary/Animal Health Certificate for Exports of Bovine Tallow for Industrial Purposes Not Suitable</u> <u>for Human or Animal Consumption to the Argentine Republic</u>: Primary attestations include: the country of origin of animals must be BSE negligible risk or controlled risk; the U.S. prohibits feeding of meat and bone meal to ruminant animals; the U.S. is free of all WOAH transmissible diseases through tallow; and the animals from which the tallow is derived are from areas free of WOAH-listed diseases through tallow. Moreover, rendering facilities must be inspected by APHIS at least annually to make the approval statement and to confirm the time and temperature of the rendering process.

5 – <u>FSIS Letterhead Certificate (LHC) for the Export of Fresh or Frozen Pork and Pork Products from the</u> <u>U.S. to Argentina</u>: Primary attestations include: the U.S. is free of Foot-and-Mouth Disease (FMD) without vaccination, classical swine fever, swine vesicular disease, and African swine fever; the swine from which the pork and pork products were derived were slaughtered and processed in the U.S. or legally imported from a country meeting the conditions in Attestation 1 of the LHC; the pork and pork products bear the USDA Mark of Inspection; the pork and pork products were derived from swine carcasses that tested negative for Trichinella spp. by a digestion method assay, or raw pork was subject to a freezing, cooking, or curing/drying process validated by FSIS that guarantees the destruction of Trichinella spp., or they were sourced from swine and swine enterprises with certified participation in the National Pork Boards Pork Quality Assurance (PQAPlus) Program.

6 – <u>Sanitary/Zoo-sanitary Certificate to Export Edible Gelatin Derived from Porcine Skins to the Republic of Argentina</u>: Primary attestations include: the animals were born and raised in the U.S. or legally imported into the U.S.; the animals were not sacrificed as a consequence of infectious or parasitic eradication programs; the product is freely sold in the U.S. for human consumption. Per APHIS guidance: In addition, Argentina requires an import permit for the entry of products. For APHIS VS (Veterinary Services) to certify that the "the facility is authorized by SENASA to export to Argentina," the exporter should provide Veterinary Services with a copy of its import permit.

7 – <u>Poultry Products – Fresh & Frozen</u>: Ineligible for export to Argentina.

8 – <u>Health Certificate for the Export to the Republic of Argentina of Thermo-processed Poultry Products</u> <u>and By-products for Animal Consumption</u>: Primary attestations include: the animals were not slaughtered as a result of any infectious, contagious, or parasitic disease eradication program and were not sourced from an area under Federal quarantine measures for Newcastle Disease and Avian Influenza. The animals were born and remained in the U.S. territory until slaughter or they were legally imported from another country of similar sanitary condition. In addition, production facilities must be inspected and approved by USDA APHIS Veterinary Services at least annually. Per APHIS Guidance: The exporting facility must be registered with Argentina's Competent Authority (SENASA) and must have an import permit issued by Argentina prior to export. This can be accomplished through the importer in Argentina. The facility must be able to ensure that all equipment has been subjected to processes that assure the absence of any cross contamination with other animal origin materials.

9 – <u>Thermo-processed Poultry Cartilage and/or Poultry Cartilage Extract for Pharmaceutical use to</u> <u>Argentina</u>: Primary attestations include: the birds were not slaughtered as a result of any infectious contagious or parasitic disease eradication program, or were not sourced from an area under restrictive quarantine measures that imply any trade risk, as recommended by the WOAH; in the animals from which the products originate, no substances with hormonal, estrogenic, thyrostatic, anabolic or growth promoting effects that are not specifically accepted in the Codex Alimentarius have been used; the product was heat treated in accordance with the recommended procedures of the WOAH for the inactivation of notifiable Avian Influenza and Newcastle disease. In addition, for the purposes of this certificate "poultry" is defined exclusively as chickens. Production facilities must be inspected and approved by the USDA APHIS Veterinary Services at least annually. Per APHIS Guidance: Although APHIS VS is not being asked to certify that "the facility is authorized by SENASA to export to Argentina", an import permit may still be needed for the entry of this product. Exporters are advised to determine, through their importers, what additional requirements must be met for importation.

10 – <u>Sanitary/Zoo-sanitary Certificate to Export Frozen Poultry Cartilage for Pharmaceutical Use</u> <u>Exclusively for Poultry to Argentina</u>: Primary attestations include: the country of origin of the product has been declared free of High Pathogenic Avian Influenza (HPAI) and Newcastle disease before the WOAH; the birds from which the product was sourced were born and raised in the U.S. or legally imported as ONE (1) day old chicks from regions with equivalent poultry health status and programs; the birds from which the product was sourced remained in a U.S. region free of Newcastle disease from the time of hatching until slaughter or they were legally imported as ONE (1) day old chicks; the birds were not sacrificed as a result of an infecto-contagious or parasitic disease eradication program, or were not sourced from an area under restrictive quarantine measures that imply any commercialization risks relative to poultry as stated by the WOAH. In addition, for the purposes of this certificate, "poultry" is defined exclusively as chickens. Per APHIS Guidance: Although APHIS VS is not being asked to certify that "the facility is authorized by SENASA to export to Argentina", an import permit may still be needed for the entry of this product. Exporters are advised to determine, through their importers, what additional requirements must be met for importation.

11 – <u>Feathers or Down to Argentina</u>: Primary attestations include: that the merchandise was washed for at least one hour in a water-detergent solution, and thereafter dried with hot air at 120 degrees C for at least 30 minutes. Please note that a unique seal number must be used to ensure that the product is correctly identified. In order to ensure that the certifications can be made on the basis of direct attestations, an inspection must have been conducted.

12 – <u>Zoo-sanitary Certificate for the Export of Ovine Greasy Wool to Argentina</u>: Primary attestations include: That the country is declared free before the WOAH of the following diseases: Rinderpest, Pest of Small Ruminants, Sheep Pox and Goat Pox;

With respect to Foot and Mouth Disease, the country of origin is considered by the WOAH as:

A. Free without vaccination:

The animals from which the product originated presented no signs of Foot and Mouth Disease on the day of sacrifice or shearing.

They have lived in a country or zone free of Foot and Mouth Disease since birth and in the exporting country for the last three months prior to export.

B. Free with vaccination

The animals from which the product originated presented no signs of Foot and Mouth Disease on the day of sacrifice or shearing.

They have lived in a country or zone free of Foot and Mouth Disease since birth and in the exporting country for the last three months prior to export.

The products were submitted to a treatment guaranteeing the destruction of the Foot and Mouth Virus and according to requirements established by the WOAH.

Infected, where an official control program exists which includes the obligatory systematic vaccination of bovines using an approved vaccine following WOAH norms.

The animals from which the product originated presented no signs of Foot and Mouth Disease on the day of sacrifice or shearing.

The products were submitted to a treatment guaranteeing the destruction of the Foot and Mouth Virus and according to what has been established by the WOAH.

The necessary precautions have been taken after treatment to avoid contamination by potential sources.

That the wool is free of Mange and Melophagus ovinus (sheep keds) or has been stored for more than 30 days with no contact with potential sources of contamination.

13 – <u>Sanitary Export Certificate for Dairy Products for Human Consumption, Customized and Endorsed by</u> <u>AMS ("Dairy" referring to Bovines and Bubalines)</u>: Primary attestations include: the country or zone is declared free of Rinderpest, Rift Valley Fever, or the milk comes from animals imported from countries or zones free of these mentioned diseases; re BSE, U.S. prohibits the feeding of meat and bone meal or other feeds which may have ruminant proteins (except for dairy proteins) to ruminant animals.

14 – <u>Sanitary Certificate for Export of Dairy Products for Animal Feed to Argentina</u>: Primary attestations include: the country or zone is declared free of Rinderpest, Foot-and-mouth disease and Rift Valley Fever, or the milk comes from animals imported from countries or zones free of these mentioned diseases; products were obtained from animals raised in or legally imported into the U.S., and/or produced with dairy ingredients imported legally; the U.S. has in place a system to ensure that dairy animals are administered no formulations with hormonal, estrogenic, thryostatic, or growth-promoting effects, that were not specifically accepted in the Codex Alimentarius or by the U.S. Food and Drug Administration.

15 – <u>Certification for the Export of Pet Food to Argentina</u>: Argentina prohibits the importation of pet food containing ruminant origin materials from the U.S. and shipments are subject to species identification testing. However, shipments of pet foods containing ovine ingredients imported from Australia and New Zealand have been acceptable. The export health certificate must clearly identify such ingredients. Exporters are encouraged to check with their importer to verify labeling and import requirements. Exports of pet food from production plants that also process ruminant material sourced from countries other than Australia or New Zealand should provide evidence of an effective separation protocol. NCIE recommends that export lots of pet food from such production plants be tested to determine apparent freedom from ruminant materials. For additional APHIS recommended statements for the VS form 16-4, see link in Section I, Point 14.

16 – <u>Sanitary Certificate for Fishery Products to Argentina</u>: Primary attestations include: exported seafood was sourced from choleric and biotoxin free zones, and in which there have not been records of cholera or biotoxical activity, nor fish mortality during the three months before capture, and, if it is sourced from aquaculture, was raised in captivity, and that no substances with hormonal, aestrogenic, tyrostatic, anabolic or growth-promoting effects, that were not specifically authorized in the Codex Alimentarius have been used.

17 – <u>International Health Certificate for the Permanent Export of Horses and Other Equidae from the</u> <u>U.S. to Argentina</u>: Primary attestations include: exported equines remained in the exporting country for at least 40 days immediately prior to shipment; declarations with regard to the following diseases are included: Venezuelan equine Encephalomyelitis, Glanders, Equine Infectious Anemia, Equine Viral Arteritis, Contagious Equine Metritis, Dourine, Equine Piroplasmosis -Babesia maballi and Theileria equi, Equine Influenza.

18 – <u>International Animal Health Certificate for Temporary Exportation of Equines for Participation in</u> <u>Competition Events from the U.S. to Argentina</u>: Primary attestations include: the U.S. is free of African horse sickness, Venezuelan equine encephalomyelitis, durine, glanders, Japanese encephalitis, epizootic lymphangitis, Kunjin virus infections, and surra according to the recommendations of the WOAH; the animals exported have remained in the U.S. for at least 45 days prior to shipment. For requirements on laboratory tests, vaccinations and additional treatments, see link to certificate on Section I, Box 18.

19 – <u>International Health Certificate for Horses Returning to Argentina After Temporary Stay for</u> <u>Competition in the U.S.</u>: Primary attestations include: The U.S. is free of African horse sickness and Venezuelan equine encephalitis; the horses stayed in premises where no cases of vesicular stomatitis and West Nile fever were reported during the thirty day period prior to the shipment; the horses were subjected with negative results to an Agar Gel immunodiffusion test for equine infectious anemia within thirty days prior to the shipment. The tests were performed in an official or authorized Laboratory.

20 – <u>International Animal Health Certificate for Export of Equine Semen from the U.S. to Argentina</u>: Primary attestations include: the U.S. is free of African horse sickness, Venezuelan equine encephalomyelitis, Japanese encephalitis, dourine, according to the recommendations of the WOAH; no clinical cases of equine infectious anemia, Eastern and Western equine encephalomyelitis, equine pox, vesicular stomatitis, leptospirosis, surra, equine coital exanthema, brucellosis, infections caused by Salmonella abortus equi, Escherichia coli, Mycoplasma spp., Mycobacterium paratuberculosis and Streptococcus spp. have been registered in the Center for Semen Collection and Processing (CSCP) during the 60 days preceding semen collection; the donors described above were born and raised in the United States of America or have remained in the U.S. for a period of at least 6 months before semen collection; the donors of semen were subjected to diagnostic tests during the isolation period prior to their entry in the CSCP; these tests were repeated every 6 months during their stay at the facility with negative results for the following diseases: Equine Viral Arteritis and Equine Contagious Metritis.

21 – International Animal Health Certificate for Export of Equine Embryos/Oocytes from the U.S. to Argentina: Primary attestations include: The U.S. is free of African horse sickness, Venezuelan equine encephalomyelitis, Japanese encephalitis, and dourine, according to the recommendations of the WOAH; the Center for Embryo Processing (CEP) was inspected and approved by a veterinarian officially accredited by APHIS; the donors described above have remained in the U.S. for a period of at least 6 months before embryo collection; the female donors were kept isolated for at least 15 days prior to the collection of the embryos/oocytes in a facility where no other horses presented clinical signs of transmissible disease. In that facility, during the 60 days prior to the collection of the embryos/oocytes, there were no clinical cases of vesicular stomatitis, leptospirosis, surra, equine herpes virus infection types 1, 2 y 3, brucellosis, pseudorabies and infections by Salmonella abortus equi, Echerichia coli, Micoplasma spp, Micobacterium paratuberculosis and Streptococus spp; the female donors were negative to following diagnostic tests done during the 30 days prior to embryo/oocytes collection: Equine Viral Arteritis and Equine Contagious Metritis.

22 – <u>Veterinary Health Certificate for Export of Dogs and Cats from the U.S. to Argentina</u>: Primary attestations include: 1. Animals inspected within 10 days prior to embarkation showing no clinical signs of diseases typical of the species. 2. All animals over three (3) months of age vaccinated for rabies. A valid rabies certificate accompanies the shipment. 3. The U.S. is free of African Horse Sickness and Rift Valley Fever. Additional information: Dogs and cats over 3 months of age receiving their first rabies vaccination must wait at least 30 days from vaccination before entering Argentina. Certificate is valid for 60 days after issuance.

23 – <u>Health Certificate for Export of Bovine Semen to Argentina from the U.S.</u>: Primary attestations include: the donor was born and raised in the U.S. or Canada, or has been kept in countries with equal or higher health status; the U.S. meets the requirements of the WOAH to be considered officially free of contagious bovine pleuropneumonia, rinderpest, lumpy skin disease, Rift Valley fever, foot-and mouth disease (all serotypes), and heartwater disease (cowdriosis). Akabane disease has never been reported in cattle in the U.S. These health conditions remained on the date of semen collection and for a period of thirty (30) days thereafter. For a period of 30 days after collection within the center there have not been any animals with clinical signs of infectious disease, including brucellosis, bovine tuberculosis, bovine viral diarrhea, bluetongue, campylobacteriosis, enzootic bovine leucosis, leptospirosis, malignant catarrhal fever, infectious bovine rhinotracheitis, paratuberculosis, Q fever, trichomoniasis, and vesicular stomatitis. For laboratory tests and additional certification requirements, see link to certificate in Section 1, Box 23.

24 – <u>Health Certificate for Export of Bovine Embryos in Vivo and/or Produced in Vitro to Argentina from</u> <u>the U.S.</u>: Primary attestations include: the embryos were washed according to the recommendations of the International Embryo Transfer Society (IETS) and were transferred in groups of 10 or less, after 10 washings in sterile media, using sterile micropipettes for each washing. The U.S., as well as the country of origin of the oocytes/embryo donor animals as well as the semen donor, is free of rinderpest, Rift Valley fever, lumpy skin disease, foot-and-mouth disease (Types SAT 1, 2, 3 and Asia 1). During the 2 years prior to the collection of the embryos, there have been no officially reported cases of bluetongue, malignant catarrhal fever, pseudorabies (Aujeszky's) or Q fever on the farm of origin of the donor cow or at the embryo transfer center. During the 90 days prior to the collection of the embryos, there have been no officially confirmed cases of infectious bovine rhinotracheitis (IBR), bovine virus diarrhea (BVD), vesicular stomatitis, parainfluenza 3, bovine leucosis, campylobacteriosis (vibriosis), Bovine embryos to Argentina Health Certificate No. (Valid Only if the USDA veterinary seal appears over the certificate number.) trichomoniasis, or other infectious or contagious diseases at the establishment of origin of the donor cow or at the Embryo Transfer center. For laboratory tests and additional certification requirements, see link to certificate in Section 1, Box 24.

25 – <u>Health Certificates for Plant and Plant Products for Export from the U.S. to Argentina</u>: Attestations and additional declarations on these certificates must comply with phytosanitary requirements included in import permits after technical conditions have been negotiated with CCA.

26 – <u>Certificate of Free Sale for Export of Processed Food Products from the U.S. to Argentina</u>: This certificate applies to processed food products and is required by the National Food Institute of Argentina. They would ideally require that the certification came from their counterpart in the U.S., which is FDA, but they accept official certification by U.S. State Departments of Health or Agriculture stating that the product is apt for human consumption and is approved for sale in the U.S.

27 – <u>Veterinary Health Certificate for Export of SPF Eggs from the U.S. to Argentina</u>: Primary attestations include: all clinical assays and examinations required to achieve this specific qualification have given favorable results, including negative results of avian influenza and Newcastle disease detection tests, carried out within the last 30 days prior to the shipping; the specific pathogen free (SPF) fertile eggs have been kept for a minimum period of 6 weeks immediately prior to export at the production farm. This certificate is valid for 10 days from the date of issuance.

28 – <u>Health Certificate to Export Hatching Eggs and/or Day-Old Birds from the U.S. to Argentina</u>: Primary attestations include: the one-day-old birds or the hatching eggs have not exhibited clinical signs of Newcastle disease, infectious bursal disease, infectious bronchitis, infectious laryngotracheitis, avian encephalomyelitis, fowl cholera, and other reportable transmissible diseases within the last 6 months. During the continuing epidemiological surveillance, there has not been any evidence of inclusion body hepatitis, infectious chicken anemia, Salmonella enteritidis, Salmonella typhimurium, or pneumovirus-induced swollen head syndrome. The country of origin is free of highly pathogenic avian influenza (fowl plague), and the zone/region is free of Newcastle disease, as defined in the current edition of the terrestrial animal health code. The genetic poultry stock for export to Argentina is produced under the provision of USDA APHIS's National Poultry Improvement Plan (NPIP). Avian influenza "Clean" status requires negative test results against all strains of avian influenza using the agar gel immunodiffusion (AGID) test every 90 days.

29 – <u>Sanitary/Zoosanitary Certificate for the Export of Thermo-processed Egg Derivatives to Argentina</u> <u>for Animal Consumption</u>: Primary attestations include: country must be free of HPAI and Newcastle Disease, if not product must be processed in such a way to destroy the viruses. These include heat treatment at 60 degrees Celsius for a minimum of 3.5 minutes, but not ionizing radiation, and the treated product was handled in such a way to avoid reinfection or contamination. The animals were born and raised in country for at least the last 6 months. The product is not fit for human consumption but is fit for animal for consumption and is free for sale in the exporting country. The establishment is approved and authorized to export to Argentina by SENASA. The packaging has printed identification of the product to the approved establishment. Handling, loading, and transportation meet hygiene and health regulations of exporting country.

30 – <u>International Health Certificate to Export Laboratory Rodents from the U.S. to Argentina</u>: Primary attestations include: they come from a Supplier Facility recognized by the Competent Authority, who credits the health quality of the laboratory animals for this export to Argentina related to the absence of internal and external parasites, and any microbial agent that could affect these species or humans. The bedding for the transport is of absorbent material and free of toxic chemicals that can harm animals and/or interfere with their biological responses and has been sterilized prior to placement on the transport containers to Argentina. This certificate is valid for 10 days from the date of issuance.

31 – <u>Veterinary Health Certificate for the Export of Laboratory Animal Embryos/Semen from the U.S. to</u> <u>Argentina</u>: Primary attestations include: the embryos/semen have been collected, processed and stored in such a way as to ensure the preservation of its biological potential, as well as its non-contamination. This certificate is valid for 10 running days from the date of issuance.

32 – Veterinary Health Certificate for the Export of Carrier Pigeons from the U.S. to Argentina: Primary attestations include: the country/zone or compartment where the breeding establishments are located from which the pigeons are exported to Argentina is declared free of notifiable Avian Influenza and Newcastle Disease to the WOAH. The breeding establishment from which the pigeons come is under supervision of a veterinarian officially accredited by the Veterinary Authority and during the last 6 months prior to the shipment of the pigeons to Argentina that no clinical cases or diagnostic evidence were recorded of notifiable Avian Influenza, Newcastle Disease, Eastern and Western Equine Encephalitis, Psittacosis / Ornithosis, Avian Cholera, Mycoplasmosis, Toxoplasmosis, Trichomoniasis, Salmonellosis, Avian Spirochetosis, Pigeon Herpesvirus, Q Fever and Avian Infectious Bronchitis or other infectious contagious disease restraining international trade. They were born in captivity and have been individually identified and under the control and supervision of a veterinarian officially accredited by the Veterinary Authority official agency responsible for this purpose. For laboratory tests and additional treatments required, see link to certificate in Section 1. Point 31. This certificate is valid for 10 days from the date of issuance.

33 – <u>Veterinary Health Certificate for Export of Mustelids for Commercial Use from the U.S. to Argentina</u>: Primary attestations include: in the establishment of origin and in a radius of 25 km in the last 12 months, there have not been officially registered cases of rabies and Aujeszky's disease; the establishment of origin in the last 12 months has not presented cases of the following infectious/contagious diseases: Tuberculosis, Canine distemper, Epizootic Catarrhal Gastroenteritis; the animals have been vaccinated against rabies no later than the 180 days prior to export; the animals were isolated in the country of origin during the twenty-one (21) days prior to shipment in a facility approved and supervised by the officially accredited veterinarian of the Exporting Country.

This certificate, which was recently updated and negotiated between U.S. and Argentine sanitary authorities, will be soon uploaded to the APHIS website (<u>USDA APHIS | Argentina</u>).

34 – <u>Veterinary Health Certificate for Export of Ferrets from the U.S. to Argentina</u>: Primary attestations include: the animals were born and raised in the exporting country or have been legally imported at least 21 days prior to their shipment to Argentina; the animals have not shown any pathology with nervous symptoms or other symptoms compatible with Transmissible Spongiform Encephalopathies (TSE) disease; animals have to be vaccinated for rabies.

35 – <u>Veterinary Health Certificate for Export of Pet Swine from the U.S. to Argentina</u>: Primary attestations include: pigs must remain in isolation for a minimum of 30 days prior to shipment, and must be free of infectious contagious and parasitic diseases. Pigs were kept since birth or for at least 90 days in a Footand-Mouth Disease free country or zone with or without vaccination recognized by the WOAH and SENASA. Pigs were kept since birth or at least 90 days in a country or zone that complies with the WOAH and SENASA to be considered free of African Swine Fever, and Classical Swine Fever. In the location of origin, no cases of Porcine Epidemic Diarrhea and Transmissible Gastroenteritis were reported during the last 12 months prior to shipment, and during the last 6 months no cases of Porcine Reproductive and Respiratory Syndrome were reported prior to shipment. Regarding Aujeszky's disease, during the isolation period, pigs were subjected to a test for the detection of the complete virus by Virus Neutralization or Elisa test with negative result.

36 – <u>Veterinary Health Certificate for Export of Live Salmonids or Salmonid Eggs from the United States</u> <u>to Argentina</u>: Main attestations follow: The exporting establishment or origin of the farmed aquatic animals, or the zone of capture for wild-caught animals, is free: Epizootic Hematopoietic Necrosis, Infectious Hematopoietic Necrosis, Spring Viremia of Carp, Gyrodactylus Salaris, Viral Hemorrhagic Septicemia, and Piscirickettsia Salmonis. In the premises of origin of the animals, diagnostic tests have been conducted within 90 days before shipment, with negative results, to the following diseases: Infectious Pancreatic Necrosis, Infectious Salmon Anemia, and Epizootic Ulcerative Syndrome. The broodstock used in the production of embryonated eggs have been inspected with 30 days prior to spawning, and were found to display no clinical signs of infectious or contagious diseases.

Section IV: Government Certificate Legal Entry Requirements

Animal and Aquatic Product Registration

SENASA requires registration of all imported animal and aquatic products. The registration consists of the submission of a product description document (monograph) providing a description of the products to be registered. SENASA assigns a unique registration number to the product in the document, which will be included in the product label. Argentina no longer requires U.S. government authority signature on the product description document submitted for product registration to SENASA. Instead, a company quality control representative or competent and legally liable company official may sign the description.

Plant Products

SENASA requires registration of all plant products that are imported to Argentina. To be allowed entry into the country, U.S. plant products must be accompanied by a USDA Phytosanitary

Certificate signed by an APHIS representative, and an import permit (AFIDI, in Spanish) issued by SENASA. The importer declares the characteristics of the product (name, destination, origin, etc.) to be imported to SENASA.

For additional information on registration of animal and plant products in Argentina, please see FAS Buenos Aires' "FAIRS Annual Country 2023" report.

Section V: Other Certification/Accreditation Requirements to Ensure Market Entry

Argentina's Ministry of Health's ANMAT, through INAL, provides additional requirements for the following products:

Health/Dietary Supplements: On December 29, 2020, <u>Joint Resolution 3/2020</u> was published in the Official Bulletin, which modified Articles 1381 and 1381 tris of the CAA. Besides establishing the definition of health supplements, the resolution sets up special requirements about labeling and composition of these types of products.

Enriched Flour: All flour-based products must be produced with enriched flour, with the exception of diet products, flours destined for the manufacturing of products for the export market, flours for export, and organic flours.

Salt: Argentina's requirements include warning messages in food packages about the health risks of a high-salt intake for consumers, primarily in meat products, flour products, soups, dressings, and pickled vegetables.

For additional information on other requirements, please see FAS Buenos Aires' "FAIRS Annual Country 2023" report.

Appendix: Scanned Copies of Export Certificates

1 – FSIS Letterhead Certificate for the Export of Fresh or Frozen Beef, Beef Products and Beef Offal from the United States to Argentina:

United States Department of Agriculture Food Safety and Inspection Service Washington, D.C 20250

FSIS Letterhead Certificate for the Export of Fresh or Frozen Beef, Beef Products and Beef Offals from the United States to Argentina Certificado Sanitario del FSIS para la Exportación de Carne Fresca o Congelada, los Productos de la Carne, y las Visceras Vacunas de los Estados Unidos a la Argentina

| Date Issued: | Certificate Number: |
|--------------------|----------------------|
| · Ferha de Emisión | Numero de L'erribe S |

- 1. The beef, beef products, and beef offals were derived from cattle that were born, raised, and staughtered in the United States or from cattle legally imported from a country or zone meeting the condition of negligible or controlled BSE country status and recognized by the United States as free from diseases included in attestation 3. / La carne, los productos y las visceras vacanas provienen de ganado bovino que nació, fue criado y faenado en los Estados Unidos o bien, de ganado bovino legalmente importado de países o zonos que cumplen con la condición de status insignificante o controlado de EEB y reconocidos por los Estados Unidos como libres de las enfermedades contempladas en el punto 3.
- 2. The United States is recognized by the World Organization for Animal Health (OIE) as having a negligible risk status in regard to bovine spongiform encephalopathy (BSE), and has an active BSE surveillance program which meets or exceeds the recommendations of the OIE for a country recognized as posing a negligible risk in regard to BSE. / La OIE reconoce a los Estados Unidos como país de riesgo insignificante de encefalopatia espongiforme bovina (EEB). Dicho país cuenta con un programa de vigilancia de la EEB que cumple o supera las recomendaciones de la OIE para países reconocidos con riesgo insignificante de EEB.
- 3. The United States has been recognized by the OIE as a country free of foot-and-mouth disease without vaccination, contagious bovine pleuropneumonia, and rinderpest, and meets the recommendations of the OIE Terrestrial Animal Health Code to be considered free of Rift Valley Fever. / La OIE reconoce a los Estados Unidos como país libre de fiebre aliosa sin vacunación, perineumonía contagiosa bovina y peste bovina. Asimismo, dicho país cumple con las recomendaciones del Código Sanitario para los Animales Terrestres de la OIE para ser considerado libre de la fiebre del valle del Rift.
- 4. The beef, beef products, or beef offals were derived from cattle from farms not under federal quarantine for diseases transmissible by the certified product. / La carne, los productos y las visceras vacunas derivan de ganado bovino que proviene de una explota ción que no se encuentra bajo cuarentena federal por enfermedades transmisibles a través del producto certificado.
- The beef, beef products or beef offals were derived from cattle that did not show signs of anthrax during ante-mortem and post-mortem inspection at slaughter. / La carne, los 1 of 4

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| Ð | United States Department of | Food Safety and Inspection Agriculture Service | Washington, D.C. 20250 | | |
|-------------------------------------|--------------------------------|--|---------------------------|--|--|
| Date issued: Fecha de Tanisión i | | Vumero de Certaficado: | | | |

productos y las vísceras vacunas derivan de ganado hovino que no presentó sígnos de ca rhunclo bacteridiano durante la inspección ante y post mortem realizada durante la faéna.

- 6 The beef, beef products or beef offals bear the USDA Mark of Inspection. USDA's Mark of Inspection: / Lu carne, los productos y las visceras vacunas presentan la Marca de Inspección del USDA. Dicha Marca de Inspección tiene los siguientes propósitos:
 - a. identifies the federally-inspected producing establishment number; /identificar el número del establecimiento producto r con inspección federal;
 - b. provides assurance that the cattle passed FSIS's ante-mortem inspection; /garantizar que el ganado bovino superò la inspección ante-mortem del FSIS;
 - c. provides assurance that the carcasses and parts passed post-mortem inspection with no signs of infectious or systemic disease; /garantizar que las canales y sus partes superaron la inspección post mortem y que no presentaron signos de enfermedades infeccionas o sistêmicas;
 - provides assurance that the products were produced and stored in FSIS inspected establishments; and

/gorantizar que los productos fueron producidos y almacenados en establecimientos inspeccionados por el FSIS;

- e. provides assurance that beef, beef products and beef offals exported to Argentina are wholesome, not adulterated, and properly marked, labeled, and packaged. /garantizar que la carne, los productos y las visceras vacunas exportadas haeia la Argentina son inocuas, no fueron adulteradas y fueron marcadas, etiquetadas y envasadas correctamente.
- The cattle were slaughtered and the beef, beef products and beef offals were produced and stored in FSIS inspected establishments that require;

(El ganado bovino fue faenado y la carne, los productos y las visceras vacunas fueron producid as y almacenadas en establecimientos inspeccionados por FSIS, los cuales deben cumplir con lo siguiente

- a. implementation of a Hazard Analysis and Critical Control Points (HACCP);
 / La implementación de un programa de Anàlisis de Peligros y Puntos Criticos de Control (APPCC);
- b. conduct microbiological testing; (la realización de pruebas microbiológicas;
- compliance with all applicable. Federal statutes and regulations for sanitation; and
 - el cumplimiento de las leves y los reglamentos federales de saneamiento;

d. all cattle and carcasses and separate parts to be identified individually until

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| | United States Department of | Food Safety and Inspection Agriculture Service | Washington, D.C. 20250 | | | |
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| Date is | sued: | Certificate Number: | | | | |

final post-mortem disposition.

Identificación individual del ganado bovino, las canales y las partes separadas hasta su destino definitivo post mortem.

- 8. The beef, beef products and beef offals bear the USDA Mark of Inspection providing assurance that the product(s) are fit for human consumption and are freely sold in the United States. / La carne, los productos y las visceras vacunas presentan la Marca de Inspección del USDA, la cual garantiza que los productos son aptos para consumo humano y que se venden libremente en los Estados Unidos.
- 9. The United States has in place a ban on the feeding of ruminants with ruminant origin meat and bone meals and greaves, and this ban has been effectively enforced. The beef, beef products and beef offais were derived from cattle that are not stunned at slaughter with a device that injects compressed air or gas into the cranial cavity, and are not subject to a pithing process. / Los Estados Unidos prohiben la alimentación de los rumiantes con harinas de carne y huoso y chicharrones de origen rumiante. Dicha prohibición se ha implementado de forma eficaz. La carne vacuna, los productos y las visceras vacunas provienen de un ganado bovino que no fue aturdido durante la faena mediante la inyección de aire o gas comprimido en la bóveda craneana o mediante el corre de la médula.
- 10. The beef, beef products and beef offals do not contain the following specified risk materials: brain, skull, eyes, trigeminal ganglia, spinal cord, vertebral column (excluding the vertebrae of the tail, the transverse processes of the thoracic and lumbar vertebrae, and the wings of the sacrum) and dorsal root ganglia of cattle 30 months of age and older; and the tonsils and distal ileum of the small intestine of cattle regardless of age, and were produced and handled in a manner so as to prevent the contamination with them. / La carne, los productos y las visceras vacuna no contienen los siguientes materiales especificos de riesgo: el cerebro, el crâneo, los ojos, los ganglios del trigêmino, la médula espinal, la columna vertebral (excepto las vértebras de la cola, las apófisis trasversas de las vértebras torácicas y lumbares y las alas del sacro) y los ganglios de la raiz dorsal de los bovinos de 30 meses de edad o mayores; así como las amigdalas y el ileon distal del intestino delgado del gana do bovino de cualquier edad y han sido producidos y manipulados de manera tal de prevenir la contaminaci ón con ellos.
- The beef, beef products and beef offals were not derived from mechanically separated beef. / La carne, los productos de la carne y las visceras vacunas no derivan de carne vacuna separada mecánicamente.

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| ٢ | United States Department of | Food Safety and Inspection Agriculture Service | Washington, D.C. 20250 | | | |
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- 12. The beef, beef products and beef offals were subject to sampling in accordance with the U.S. National Residue Program, which assures that the products do not contain harmful levels of veterinary drugs, pesticides, or environmental contaminants. / La carne, los productos y las visceras bovinas fueron sometidas a un muestreo de acuerdo al Programa Nacional de Residuos de los Estados Unidos, el cual ase gura que los productos no contiene niveles perjudiciales de drogas veterinarias, pesticidas, ni contaminantes del medio de ambiente.
- 13. The material used in the packaging complies with 9 CFR 317.24 and is enforced by the Competent Authority of the United States. / El material de envasado cumple con el 9 CFR 317.24, y la Autoridad Competente de los Estados Unidos es la encargada de controlar su aplicación.
- The beef, beef products and beef offials were handled hygienically while under FSIS jurisdiction. / La carne, los productos y las visceras vacunas fueron manipuladas higiénicamente bajo la jurisdicción del FSIS.

Signature of Official Veterinarian: /Firma del Veterinario Oficial: Printed Name: /Aclaración: Title/Professional Degree: /Cargo/Titulo:

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2 - Bovine Hide-Derived Collagen and Gelatins Intended for Use in Foods, Medications, Pharmaceutical Industry and Other, for Export to Argentina:

| | | | | | | | enved Collagen and Gelatins Intended for Use in Foods, |
|---|--|--|--|-----------------------|---|-------------------|--|
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| Pails exporta | ais exportador/Export Country: Autoridad Sant | | | | | ole de la Certi | ficación/ Health Certification Competent Authority |
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Certificado sanitario No / Health Certificate No:

IV. Sanitary Certification / Certification Sonitoria

The official inspector hereby certifies that the products covered by this certificate are fully compliant with sanitary conditions devided below. /Por la presente el inspector oficial certifica que las productos que corresponden a este certificado cumplen con las normas sonitarios siguientes:

A. Regarding the animals that gave rise to the product: / De los animales que dan origen al producto:

1. The animals from which the product derives were slaughtered under the authority of U.S. food safety regulations that require compliance with the U.S. National Residue Program pertaining to the use of hormones and growth promoters (estrogenic, thyrostatic and anabolic). / Los animales que dieron origen a los productos (ueron sour)(codos bajo reglamentos de inaculdad alimenticia y el Programa Nacional de Residuos de las EE-UL, los cuales requieren tumplimiento con estándares del uso de sustancias con efecta biormonal, estrogénica, de acción tirostática y/a anabolizante y/o promotoras del crecimiento.

The animals from which the product derives were determined to be suitable for slaughter in ante- and post-morteril examinations. / Los unimoles de los cuales se obtuvo el product fueron reconocidos optos en el examen ante y post mortem.

Regarding the slaughter and manufacturing plants: / De los plantos de fuena de los animales y elaboradoros de los productos:

3. The slaughter and product processing plants are approved by the official competent authorities of the United States, and the processing plants are recognized as authorized to export to Argentina-by SENASA. / Los plantos de foena y producción del producta están habilitadas por los agencias oficiales pertinentes en los EEUU y los plantos de producción del production are exportar a la Republica Argentina por el Servicio Nacional de Sonidad y Calidad Agroalimentario (SENASA).
Please note: The exporter or required to provide evidence that the SENASA Argentina considers the slaughter and the product processing plants as approved.

4. In the establishment producing hide-derived collagen and gelatin the equipment used is subjected to cleaning and disinfection processes that assure the absence of contaminating extraneous raw materials. / En el establecimiento elaborador de colágeno y gelatina de cuera, fado su equipamiento es sometida a procesos de limpieza y desinfección que aseguren la ausencia de residuos de materias primos de otro origen.

E. Regarding the carcasses / De los conoles.

5. The carcasses that give rise to the product are identified individually through a documented and auditable system that allows the determination of origin of the animals. / Los canoles fueron identificadas individualmente mediante un sistema documentada y unditable que permite reconocer el origen de los animales de los que proceden.

D. Regarding the products: / De los productos:

6. The product is intended for human consumption and is freely available in commerce. / El producto está destinado al consumo humano y es de libre comercialización en las Estadas Unidos.

7 The products were subject to applicable norms and programs in the country of origin. These norms and programs have been are recognized by SENASA Argentina as equivalent. / Los productos fueron sujetos a la normativa y programos applicables en el país exportador. Dichas normativas y programos son considerados par el SENASA como equivalentes a los de la Republico Argentina. Please note: The exporter is required to provide evidence that the SENASA Argentina considers the applicable processing norms and programs as equivalent.

 The certified products were not intentionally subjected to the effects of ioniung radiation. / Los productos certificados no han sido expuestos intencionalmente a los efectos de radiaciones ionizantes.

9 Product packaging has printed information that establishes a carrelation of the product to the officially approved manufacturing, establishment cited on this certificate. / El empaguetada tiene una eriqueta impresa certificando que el producto tiene una correlación con el establiecimiento habilitada por las autoridades sanitarias que figura en el presente certificado.

10 The product has been handled, loaded and transported under conditions complying with the hygiene and sanitation requirements in force in the exporting country. / Los condiciones de manipuleo, cargo y transporte, se ajustan a las normas de higiene y sanidad vigentes no el país exportador.

11. Necessary precautions were taken after manufacturing to assure that the product was not in contact with sources of contamination. / Se tomaran los precaudanes necesarias después de la elaboración del producto para impedir que estuviera en contacto con cualquier fuente de contaminación.

in item 12, indicate applyonate processing option:

12. The hides were subjected to the following processing that assures the inactivation of pathogenic agents that affect animal health a filtration; b innic exchange; c iterilization. / Los Gueros han sido sometidos o un proceso que asegura la na viabilidad de agentes patógenas o la solud animal: a) (litrado, b) intercambio idnico, c) esterilización (tachor lo que no curresponda).

E. Other / Otros:

13. For each lot of product, the manufacturer maintains documentation that allows traceability of the raw material used to manufacture the product. / Para cada late de producto, el elaboradat es requerido montener documentación que permite la trazabilidad del moterior civilo utilizado para su manufactura.

14 The containers used for the preservation and transport of the product have been approved by the competent authority in the exporting country. / Los envises son reconocidos por la autoridad competente del gabierno de país exportador como optos para la conservación y transporte del producto.

Please note: The exporter is required to provide evidence that the SEMASA Argentina has approved the container type.

15. The treatment used in producing the product assures the inactivation of pathogens that affect animal health and impedes development of microorganisms. / El tratamiento utilizado guorantiro lo no viabilidad de agentes patógenos que afecten la solud animal e linpide el desarrollo de los mismos:

Note: In the event that the collagen and/or gelatin is intended for use as an ingredient or component of a finished product that will be used in an establishment authorized by SENASA; this use must be approved by the General Direction of Animal Laboratories. If the finished product is intended for use in establishments of other entities, the use must be approved by the pertinent Service. NOTA: SI el cologeno o la gelatina autorizado por el SENASA es parte integrante o va o ser componente de un continente alimenticia utilizado en establishmenta habilitados por este Servicia, una vez autorizado y previamente a importarse, deberá ser aprobado por la Coordinación General de Laboratorio Animal a tal fin. Para uso fuero del ejida de este Servicio, parabarlo ante quien corresponda una vez autorizado previamente por SENASA.

V. Certificación Sanitaria

El veterinario oficial abajo firmante certifica que:

Veterinario Oficial / Official Veterinarian

Lugar / Place:

Fecha / Date:

Sello / Stamp. Imprental Firma: Signature:

Nombre y Apellidos, cargo y título: (en letras de

Name (in capitals): Qualification and title:

3 - Salted Bovine Hides Export to Argentina:

| CERTIF | ICADO SANITARI | 2005/ | | EXPORTABLUEROS BO | | S PARA USO EN CURTIEMBRES | | |
|--|--|--|--|--|--|---|--|--|
| | SANITARY / 201 | SANITAI | NY CERTIFICATE I | OR EXPORT BOVINES | ALTED HIDES FO | OR USE IN TANNERIES | | |
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| ura courseapor I Askout | | III.5 Patente del canvón / Patent truck. | | | | | | |

Certificado sanitario No / Health Certificate No.

El Veterinario Oficial que suscribe, certifica que la mercadería objeto del presente certificado está en un toda de acuerdo con las condiciones sanitarias más abajo detalladas, cumpliendo con los siguientes: REQUISITOS PARA LA EXPORTACIÓN DE CUEROS BOVINOS SECOS SALADOS

PARA SU USO EN CURTIEMBRES A LA REPUBLICA ARGENTINA

The Official Vetermanian signing this form certifies that the product represented by this certificate, complies with wi the sanitary conditions detailed below and with the following:

> NEQUIREMENTS FOR THE EXPORT OF BOVINE SALTED HIDLS

FOR USE IN TANNERIES TO ARGENTINA

- Que los Estàdos Unidos cumplen con todos los ariterios de la DIE para ser reconacidas como líbres de Peste Bovina, Dermatitis Nodular Contagiosa, y Enfermedad de Fiebre Afrosa. / The United States meets all DIE criteria to be recognized as free of rinderpest, lumpy skin disease, and faot-and-mouth disease.
- 2. Que el ganado del cual los cueros fueron obtenidos nameron y se criaron en los Estados Unidos or Tueron legalmente importados a los Estados Unidos de países de igual o superior condición sanitaria (The cattle from which the hides were obtained were born and ruised in the United States or legally imported into the United States from countries with equal or superior sanitary status.
- 3. Que los animales de los cuales se obtuvienon los cueros recibieron inspección bajo control oficial en el momento de la faena y no presentaron sintomas de evidencia alguna de enfermedad infector, contagiosas transmisibles a través del producto certificado, incluyendo el antrax. / The cottle from which the hides were obtained necelved sloughter laspection under official control and showed no evidence of infectious or contagious diseases transmissible through the certified product, including anthrois.
 - 4. El producto certificado se ha tratado eficientemente para destruir cualquier parásito externo de importancia. / The certified product has been effectively treated to destroy any external porosites of importance.
- Durante el proceso los cueros fuecon limpiados y recortados para remover los excesos de carne, grasa, rendones, tierra, estiércol, y otros despendicios. / During processing, the hides were cleaned and trimmed to remove excess meat, fat, sinews, dirt, féces, and other depris.
- 6. El producto no es un derivado de la faena de animales como resultado de control de enfermedades o programa de erradicación. / The product was not derived from animals slaughtered as a result of a disease control ar eradicación program.
- 2 Los vehículos y medios de transporte, así como las condiciones de carga, cumplen con las leyes y regulaciones vigentes en los Estados Unidos, / Product handling and transporting requirements are established by U.S. tawa and regulations.

IV, Certilicación Sanitaria

El veterinario oficial abajn firmante certifica que:

Veterinario Oficial / Official Veterinarian

Lugar / Place:

Fecha / Uate:

Firma: Signature:

Nombre y Apeliidós, cargo y Litulo: (en letras de imprenta)

Sello / Stamp:

Name (in capitals): Qualification and title:

4 – Sanitary/Animal Health Certificate for Exports of Bovine Tallow for Industrial Purposes Not Suitable for Human or Animal Consumption to the Argentine Republic:

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| No. Official / Of | ficial No | | Nambr | e / Name | Dirección / / | Address: | Pais / Country: | |
| III.3. Establiec Im | | to / Store Pla | | | | ** | | |
| No. Oficial / Of | ficial No: | | Nomba | e / Name: | Direccion / Address: | | Pats / Country: | |
| n.4/ Nombre y I | dirección del | exportador. | /Name a | ina Anaress of th | e consignor: | | | |
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Certificado sanitario No / Health Certificate No:

IV. ATTESTATIONS / DECLARACIONES

The official inspector hereby certifies that the products covered by this certificate are fully compliant with sanitary

Conditions detailed below. / Por la presente el inspector official certifica que los productos que corresponden a este

Certificado cumpleo con las normas sanitarias siguientes:

- A. Regarding the country of origin of the animals / Del Pais de origen de los animales.
 - The country of origin of the animals is either a BSE negligible risk or controlled risk country. / Que el Pais de origen de los animais has side declarado como de riesgo insignificante or controlado de BSE.
 - 2. The United States prohibits the feeding of meat and bone meal which may have ruminant proteins to ruminant animals. This regulation is effectively enforced. / Los Estados Unidos prohibe ta alimentación de animales ruminates con harina de came y hueso que pueden tener proteinas de ruminates. Se vigila con efectividad el cumplimiento de esta norma.
 - The United States is free of OIE transmissible through tailow. / Los Estados Unidos está libre de todos las enfermedades de la OIE transmisibles por el sebil bovino.
- 8. Of the animals from which the product derives /De los animals de los que se origina el producto
 - 4. The animals from which the tailow is derived are from areas free of OIE-listed diseases through tailow. The product was produced under a system of rules and regulations in force in the United States. / Que los animales que han dado origen al product provienen de áreas que han sido declaradas libres de las enfertmediades listadadas por la OIE transmisibles por el sebo bovino. El producto ha sido elaborado de acuerdo a la normativa legal vigente en los Estados Unidos de Norneamárica.
- C. Of the slaughter and/or processing pants / De las plantas Faenadoras y/o elaboradoras
 - 5. The product was manufactured in fadilities approved by and under the supervision of the U.S. competent authority and is authorized to export to the country of destination. / Que la mercaderia descripta proviene de establicimientos habilitados y controlados por autoridades competentes de los Estados Unidos y autorizados a exportar al país de destino.
- D. Of the predict / Del producto

 - The product is freely traded within the houndaries of the experting country. / Que es de libre convercialización en el territorio del país exportador.
- E. Others/Otras
 - 8. The handling, loading, and transperting conditions are government by and reset the hygiene and health orgumements in force in the exporting country. / Que las condiciones de manipuleo, carga y transporte, se mustan a las normas de higiene y samidad vigentes en el pors exportador.

W. Certilicación Sanitaria

El vetenirario oficial abajo firmante certifica que:

Veterinario Oficial / Official Veterinarian

Lugar / Place

Fecha / Date:

firmà: Signature

Sello / Stamp: imprenta)

Name (in capitals): Qualification and title

Nombre y Apellidos, cargo y título; Jen letras de

5 – FSIS Letterhead Certificate for the Export of Fresh or Frozen Pork and Pork Products from the United States to Argentina:



United States Department of Agriculture Food Safety and Inspection Service Washington, D.C. 20250

FSIS Letterhead Certificate for the Export of Fresh or Frozen Pork and Pork Products from the United States to Argentina

Certificado Sanitario del FSIS para la Exportación de Carne de Cerdo Fresca o Congelada, y Productos Porcinos, de los Estados Unidos a la Argentina

| Date Issued: | Certificate Number: | | | |
|------------------|------------------------|---|--|--|
| Fecha de Emisión | Número de Certificado: | 2 | | |

- The United States is free of foot-and-month disease without vaccination, classical swine fever, swine vesicular disease, and African swine fever, or the certified pork or pork product has been sufficiently treated to inactivate the virus. / Los Estados Unidos se encuentra libre de fiebre aftosa sin vacunación, peste porcina clásica, enfermedad vesicular porcina y peste porcina africana, o la carne o el producto porcino certificado fue tratado lo suficiente para inactivar el virus.
- 2. The pork and pork products were derived from swine that originated in areas which are not order Federal quarantine or restricted conditions or slaughtered due to a disease control or eradication program for a disease transmissible through the product that may uffect the species. / Las carnes y los productos porcinos fueron derivados de cerdos provenientes de áreas que no se encuentran en cuarentena federal, ni en condiciones restringidas, ni fueron faenados a causa de un programa de control o erradicación de enfermedades transmisibles a través del producto, que puedan afectar la especie.
- 3. The swine from which the pork and pork products were derived were slaughtered and processed in the United States or were legally imported from a country meeting the conditions in Attestation 1. / Los cerdos de los que se derivaron las carnes y los productos porcinos fueron faenados y procesados en los Estados Unidos o se importaron legalmente de un país que cumple con las condiciones expresadas en la Declaración 1.
- The pork and pork products bear the USDA Mark of Inspection. USDA's Mark of Inspection: / Las carnes y productos porcinos contienen la Marca de Inspección del USDA. La Marca de Inspección del USDA:
 - identifies the producing establishment in the Mark of Inspection; / identifica el establecimiento productor en la Marca de Inspección;
 - ii. provides assurance that the products are derived from swine that passed FSIS's ante-mortem inspection and did not present with signs of systemic disease or infection; / asegura que los productos provienen de cerdos que pasaron la inspección ante-mortem del FSIS y que no presentaron signos de enfermedades sistemicas ni de infección;
 - (ii) provides assurance that the swine carcasses and parts passed FSIS post-mortem inspection with no signs of infections or systemic disease; / usegura que las canalés de cerdos y sos partes pasaron la inspección post-mortem del FSIS sin presentar signos de enfermedades infecciosas ni sistémicas;

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EQUAL OPPORTUNITY IN EMPLOYMENT AND SERVICES


United States Department of Agriculture Food Safety and Inspection Service Washington, D.C. 20250

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Date Issued:
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Certificate Number:

- iv. were declared fit for human consumption by official FSIS inspection; and / se les declaró aptos para consumo humano mediante inspección oficial del FSIS; y-
- v. are eligible for sale and transport within the United States, or for export, / son elegibles para venta y transporte dentro de los Estados Unidos, o para exportación.
- 5. The pork and pork products export originates from slaughter, processing or storage establishments under FSIS inspection, which requires that all inspected establishments: / Las carnes y los productos porcinos para exportación provienen de establecimientos de faena, procesamiento o almacenamiento bajo inspección del FSIS, lo cual exige que todos los establecimientos inspeccionados:
 - comply with all applicable Federal statutes and regulations for sanitation; / cumplan con todos los estatutos y las normativas sanitarias federales vigentes;
 - iii, implement a Hazard Analysis and Critical Control Points (HACCP) program; / implementen un programa de Análisis de Riesgo y Puntos de Control Críticos (HACCP, según su sigla en inglés);
 - iii. comply with all Federal labeling and packaging statues and regulations; and / cumplan con todos los estatutos y las normativas federales vigentes sobre rotulado y embalaje; y
 - iv. are safe, wholesome, and properly labeled and packaged. / sean seguros, sanos y estén correctamente rotulados y embalados.
- 6. The pork and pork products were subject to sampling in accordance with the U.S. National Residue Program, which assures that the products do not contain harmful levels of veterinary drugs, pesticides, or environmental contaminants. / Las carnes y los productos porcinos fueron sometidos a un muestreo de acuerdo con el Programa Nacional de Residuos de los Estados Unidos, el cual asegura que los productos no contienen niveles perjudiciales de drogas veterinarias, pesticidas, ni contaminantes del medio ambiente.
- The pork and pork products were derived from swine carcasses that: / Las carnes y productos porcinos provienen de canales porcinas que:
 - a. Tested negative for *Trichinella spp.* by a digestion method assay as described in FSIS Compliance Guideline for the Prevention and Control of Trichinella and Other Parasitic Hazards in Pork and Products Containing Pork (2018) and approved by <u>CODEX Guidelines For The Control of *Trichinella SPP.* in Meat of Suidae CAC/GL 86-2015; or / Dieron resultados negativos para *Trichinella spp.* por ensayo de método de digestión, según se describe en FSIS Compliance <u>Guideline for the Prevention and Control of Trichinella and Other Parasitic</u> <u>Hazards in Pork and Products Containing Pork</u> (2018) y se los aprobó según <u>CODEX Guidelines For The Control of *Trichinella SPP.* in Meat of Suidae CAC/GL 86-2015; o</u></u>

Page 2 of 3

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EQUAL OPPORTUNITY IN EMPLOYMENT AND SERVICES



United States Department of Agriculture Food Safety and Inspection Service Washington, D.C. 20250

Date Issued:

Certificate Number:

- b. The raw pork was subject to a freezing, cooking, or curing/drying process validated by FSIS that guarantees the destruction of the parasite *Trichinella spiralis*, as described in FSIS Compliance Guideline for the Prevention and Control of Trichinella and Other Parasitic Hazards in Pork and Products. Containing Pork (2018) and approved by CODEX Guidelines For The Control of *Trichinella SPP* in Meat of Suidae CAC/GL 86-2015; or / A la carne cruda se la expuso a un proceso de congelamiento, cocción, o curado/ deshidratación validado por el FSIS, que garantiza la destrucción del parásito *Trichinella spiralis*, según se describe en FSIS Compliance Guideline for the Prevention and Control of Trichinella and Other Parasitic Hazards in Pork and Products. Containing Pork (2018) y se lo aprobó según CODEX Guidelines For The Control of *Trichinella* SPP, in Meat of Suidae CAC/GL 86-2015 ; o
- c. Are sourced from swine and swine enterprises with certified participation in the National Pork Boards Pork Quality Assurance (PQAPlus) program that addresses product wholesomeness and biosecurity, as verified by the USDA, and are subject to surveillance conducted in the United States, and have a minimal risk for infection from *Trichinella spp.* / Provienen de cerdos y empresas porcinas con participación certificada en el Programa de Aseguramiento de Calidad Porcina de la Cámara Nacional de Productores Porcinos (PQAPlus, segúa sus siglas en inglés), el cual se enfoca en la salubridad y bioseguridad del producto, según verifica el USDA, y se los somete a vigilancia conducida en los Estados Unidos, y presentan riesgo mínimo de infección por *Trichinella spp.*

(The FSIS certifying official will line through and initial the none applicable statements.) / El funcionario oficial del FSIS que emite la certificación tachará e inicialará las declaraciones que no correspondan.)

 The pork and pork products were hygienically handled while under FSIS jurisdiction./ Las carnes y los productos porcinos fueron manipulados de manera higiénica mientras permanecieron en jurisdicción del FSIS.

| Signature of Official Veterinarian: | |
|---|--|
| Firma del Veterinario Oficial: | |
| Printed Name: | |
| Aclaración: | |
| Title/Professional Degree: | |
| Cargo/Título: | |
| | Page 3.013 |
| Centricate Edition: (06/21/2018) FSIS Form 2630-9 (6/86) | EQUAL OPPORTUNITY IN EMPLOYMENT AND SERVICES |

6 - Sanitary/Zoo-sanitary Certificate to Export Edible Gelatin Derived from Porcine Skins to the Republic of Argentina:

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Certificado sanitario No / Health Certificate No:

El Veterinario Oficial que suscribe, certifica que la mercadería objeto del presente certificado está en un tobo de acuerdo con las condiciones sanitarias más abajo detalladas, compliendo con los / The Official Veterinarion signing this form certifies that the product represented by this certificate complies with all of the sonitary conditions detailed below.

A. Con relacion a la planta de faena y/o procesadora/ Related to the sloughtering and/or manufacturing plants:

- La planta esta autorizada y es supervisada por un veterinario del servicio veterinario oficial del país certificador / The plant is authorized to operate and is supervised by the Official Veterinary Service of the certifying country.
- El exportador ha sido autorizado por SENASA, para exportar a la República Argentina. / The exporter is outbarized by the Agro-Food Health and Quality National Service (SENASA) to export to the Argentine Republic.

B. Con relación a los Animales que originaron el producto / Related to the animals ariginating the product.

- 1 Los animales nacieron y fueron criados en el país exportador, o fueron importados legalmente al país expartados. / The animals were born and raised in the United States or were legally imported into the USA.
- 4 Los animales no han sido sacrificados como consecuencia de programas de erradicación de enfermedades, infecciosas o parasitarias, o no provienen de áreas sujetas a medidas de control cuarentenarias./The animals have not been sacrificed as a conseguence of infectious ar parasitic eradication programs, and they do not come from areas subject to quarantine control measures.
- 5 Los animales no mostraron sintomas de enfermedades infeccionas sistêmicas durante las inspecciones de ante- o postmorten / The animals did not show signs of systemic infectious diseases during ante- or post-mortem inspection.

C. Con relación al producto/ Related to the product:

- El procesamiento del producto ha sida en plantas oficialmente aprobadas para tal lin./The products' monufacturing and processing have been dane in an officially approved facility.
- 7 El producto fue procesado de manera tal que se destruyan todos los agentes patogenos que afectan a la especie portina. / The product was processed in a manner intended to destroy all pathogenic agents of concern to swine.
- 8 Luego del procesamiento, el producto no ha estado en contacto con luentes infecciosas potenciales. / The product, after treatment, was not in contact with potential infectious sources.
- 9. Los Estados Unidos lleva a cabo un plan de control de residuos que incluye el análisis de carne porcina para detectar niveles peligrosos de distintas sustancias (hormonas, drogas, pesticidas, y contaminantes del ambiente) para asegurar que la carne no este adulterada / The United Stotes has in place residue control pragrams which include testing of parcine ment for hormful levels of substances (hormones, drugs, pesticides and environmental contaminants) to ensure that the meat is not adulterated.
- El producto no ha sido expuesto intencionalmente a los efectos de radiaciones ionizantes./ The product has not been intentionally exposed to ionizing radiation effects.
- El producto es vendido libromente para su consumo humano en los Estados Unidos. / The product is freely sold in the US for human consumption.
- 12. El producto ha sido manipuleado, cargado, y transportado bajo condiciones que cumplen con las leyes de hygiene y limpieza vigentes en los Estados Unidos. / The product has been handled, loaded, and transported under conditions complying with the hygiene and sanitation regulations in force in the exporting country.

13. El empacado del producto tiene una identificación impresa que garantiza la correlación entre el producto y el estables imiento aprobado oficialmente que se menciona en el presente certificado. El país exportador na responsable por el etiquetado / The packaging of the praduct hos o printed identification that guarantees the correlation of the product to the officially approved manufacturing establishment mentioned in this certificate. The labeling is the responsibility of the exporting country.

IV: Certificación Sanitaria

El veterinario oficial abajo firmante certifica que

Veterinaria Oficial / Official Veterinarian

Lugar / Place:

Fecha / Date:

Sello / Stamp: imprenta) Firma: Signature)

Nomitire y Apellidos, cargo y Litulo. (en letras de

Name (in capitals): Qualification and thie:

7 - Poultry Products - Fresh & Frozen: N/A.

8 - Health Certificate for the Export to the Republic of Argentina of Thermoprocessed Poultry Products and By-products for Animal Consumption:

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El Veterinario Oficial que suscribe, certifica que la mercadería objeto del presente certificado está en un todo de acuerdo con las condiciones sanitarias más abajo detaliadas, cumpliendo con los / The Official Veterinary certify that the goods covered by this certificate are fully compliant with the sanitary conditions detailed below, fulfilling the

Requisitos Sanitarios para la Importación de / Sanitary Requirements to Export Productos y Derivados Cárnicos Aviares Termoprocesados a la/ Thermoprocesard Poulary Products and bygroducts to República Argentina para comunuo animul/ Argentina for animal consumption

A. De los animales que dieron origen al producto / Of the animals from which the products come

1 Que un han sido sacrificados como consecuencia de programas de erradicación de enfermedades infecticontragiosas o parasitarias. No proceden de áreas sujetas a medidas de control Federal cuateritenario para Newcastle e Influenza Aviar/ They have not been daughtered in a result of any infectious, contagious, in purusitiv disease eradication program and were not sourced from an area under Federal quarantine measures for Newcastle Discuse and Avian Influenza.

- 2. Que los animales faeron reconocidos como aptos para el sacrificio para el consumo humano y sometidos a inspección ante y post nustem.) The animals were recognized as up) for daughter for human consumption and subject to ante-marten and post-morten inspection.
- 3. Que los animales nacieron y permanecterou en el territorio de EE.UU hasta su faena, o provienen de otro puls do similar condición sanitaria. / The animals were born and reanimed in the territory of USA until slaughter, or they were legally imparted from another country of similar sannary condition.

R. De las plantas faenadoras y elaboradoras / Of the sloughterhouses and processing plants

*. Que las plantas elaboradoras están habilitadas y supervisadas por el Servicio Veterinario Oficial y autorizadas por el SENASA para exportar a la República Argentina, doude todo el equipamiento ha sido sometido a procesos que asegurar la ausencia de contaminación cruzada o de otras especies. / That processing plants are enabled and supervised by the Official Veterinary Service, and authorized by SENASA to expert to Argentina, where all equipment has been subjected to processes that assure the absence of any cross contamination with other animal arigan materials.

C. De los productos / Of the products

- 5. Que fueron matados térmicamente de modo tal que los agentes patógenos propios a la especie son inactivados./ That were thermally treated in a process that mactivates the pathogenic agents of concern for the species.
- 6. Que son aptos para el consumo animal y de libre venta y circulación en el territorio del país exportador? Thui are fit for animal communition, and free for sale in the exporting country.

D. Otras / Others

- 7. Que el embalaje lleva una identificación impresa que garantiza la correlación del producto, con el establecimiento elaborador oficialmente aprobado citado en este certificado. That the packing has a printed identification that guarantees the correlation of the product to the officially approved elaborating establishment montioned in this certificate
- 8. Que las condiciones de manupuleo, carga y transporte, se ajustan a las normas de higiene y sanudad vigentes en el pais exportador. / That the handling, loading, and transporting conditions (alfill the hygiene and health requirements in force of the exporting country.
- 9. Para la materias primas destinadas a la efaburación de alimentos animales, los embalajos y el certificado llevan una leyenda destacada con el siguiente texto: "CON DESTINO EXCLUSIVO A PREPARAR ALIMENTOS PARA ANIMALES/ For raw materials to be used for the preparation of animal feed, the pawhaging and the certificate have an obvious legend with the following test: WITH EXCLUSIVE DESTINATION in PREPARE FOODS FOR ANIMALS."

Lugar v Feeha City and Date

Signature

Nombre, apellido y titulo. First name, last name, and title

9 – Thermo-processed Poultry Cartilage and/or Poultry Cartilage Extract for Pharmaceutical use to Argentina:

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Certificado sanitario No / Health Certificate No

El Veterinario Oficial que suscribe, certifica que la mercadena objeto del presente certificado está en un todo de acuerdo con las condiciones sanitarias más abajo detalladas, cumpliendo con los. / The Official Veterinarian signing this form certifics that the product i represented by this certificate complien with all sanitary conditions detailed below fulfilling the failowing:

> Requisitos Sanitarine para la Importación de Cartilagos y/o Extractos de Cartilagos Aviares Termoprocesados Para Uso Farmacéutice a la República Argentina / Sanitary Requirements to Export Thermo-Processed Pouliry Cartilago and/or Cartilago Extracts for Pharmaceutical-Lise to Argentina

A. De los animales que dieron origen al producto: / Of the animals from which the products derive

1. Que no han sido sacrificiados como consecuencia de programas de erradicación de enfermediades infectocomtagiosas o parasitarios ni proceilen de áreas sujetas a inacidas de control exarentenario que impliquen un riesgo para su concretalización, de al verdo a las recomendaciones al efecto de Cadigo Zoosentario internacional de la Cite. 7 The birds were not slaughtened as a result al any infectious controlativación, de al verdo a las recomendaciones de effecto de Cadigo Zoosentario internacional de la Cite. 7 The birds were not slaughtened as a result al any infectious controlativación, de al verdo a las recomendaciones de protostic disease erodication program nor were they sources from on area under restrictive quorantine measures that imply any intrade risk, as recommended in the Terrestrial Animal Health Code of the World Diganization for Animal Health (Oric).

2- Que en los animales que dieron origen a los productos no hun sido utilizadas sustancias con efecto hormonal, estrogênco, de accion triástática, anabolicante o promotoras del crecimiento que no se haifen expresamente aceptadas en el Cadex Alimentariau. / In the animalis. from which the products come from no substances with hormonal, estrogeniz, thypostatic, anabolic or growth promoting effects lint are not. specifically accepted in the Cadex Alimentariau for who been used.

3: Que los animales hueron faesados y reconocidos sanos, no presentando en los exámenes ante y post mortem signos de enfermedades infectocontagiosas. / The onimois were found sound and healthy of lioughter, without signs of infectious, contagious disenses in onte- and post mortem examination.

B. De las plantas feenadoras y elaboradoras: / Of the sloughterhouses and processing plants:

4- Los establecimientos de faena que dieron origen al producto están aprobados y bajo la supervisión oficial del Servicio de Inspección y Seguridad de Alementos del USDA. / The sloughter facilities giving rise to the product are opproved and under afficial supervision by USDA. Facid Safety and inspection Service.

5- Que las plantas faenadoras y elaboradoras están habilitadas y supervisadas por el Servicio Vetennario Oficial y autorizadas por el Senasa a exportar a la República Argentina. / The sloughtering and processing plants are opproved and supervised by the Official Veterinory Service and have been authorized by SENASA to export to Argenting.

C. De los productos: / Of the products:

6: Que fueron tratados térmicimiente de acuerdo a los procedimientos recomiendados en los artículos de la versión vigente la Código. Termistrie de la OE para la inactivación en cames de los vensis de Influenza Avair de declaración obligatoria y de la enfermedad de . Revicaste. J The product was hear treoted in accord with the recommended procedures of the current version of the fermistrio faunal Health. Code of the DE for the inactivation of notificate orien influenza on de Mexicante desare.

 Que los productos provienen de aves de curral aplas para el ronsumo humano. / The products derive fram pouliny declared wholesome and - fit for human consumption.

8- Que no han aido expluestos interiorionalmente a los efectos de radiaciones ionizantes. / The product was not interioriantly exposed to - ranking radiation.

9- El país esportador tiene en funcionamiento programas de control y vigilancia que incluyen el testero periódico para detectar reveles: nocivos de sustancias (hormona), drogas, insecticida), metalles pesador o toxina). Il fae exporting country has in place control and survemance programs, including periodic testing, to ensure ogainst hormful level of substances (horomones, drugs, insecticides, heavymetato, or taxins).

10- El país exportador tiene en funcionamiento programas de control y vigitancia que incluyen el testeo periódico para detectar niveles nocivos de sustancias (hormonat, drogas, insecticida), metales petudos o toxicas). / The exporting country has in place control and surveillance programs, including periodic testing, to ensure against harmful levels of substances (hormones, drugs, insecticides, heavy metals, or toxics).

D: Otras / Others

11- El empanyuetado linno una etiqueta impressi certificando que el produi lo tiene una correlación coo el establiniementa habilitada por las autoridades sanitarias que ligura en el presente certificado. / Product packaging has primed information rhal establishes a correlation of the product to the officially approved manufacturing establishment cited on this certificate.

Note: This requirement is the responsibility of the exporter-

12. Doir in Londixiones de manipuleo, carga y transporte se agastan a las normas de legiene y sasidad recomendados internacionalmente: que garantizan evitar el contacto del producto con cualquier fueste potencial de contarranación / Thot the hantiling londing and transportation conditions camini with the internationality recommended hypicais and somirary regulations that guarantizes avaiding contact of this product with any potential source of contamination.

13 Que el presoucto destinado a una opotenipico, tanto el embalaje y el certilicado llevan una loyenda destacada con el siguiento texto: "CON DESTINO EXCLUSIVO A USO OPOTEIN/PICO". J The product intended for phormazeutical purpose has on the packoating and inflicated on the certificate highlighted text livel reads. "EXCLUSIVELY FOR PHARMACEUTICAL USE".

IV. Certificación Sanitaria

El veterinario oficial abajo firmante certifica que:

Vetermeric Oficial / Official Veterinarian

Lugar / Place:

Fesha / Date

Sello / Stamp imprenta) Nombre y Apellidos, cargo y titulo: (en letras de

Firmia Signature

Name (in-sapitals) Qualification and nile:

10 – Sanitary/Zoo-sanitary Certificate to Export Frozen Poultry Cartilage for Pharmaceutical Use Exclusively for Poultry to Argentina:

| | | | NAME IN MORE AND A CONTRACTOR OF A CONTRACTOR O | | | |
|--|--|---|--|--|--|--|
| | CINTRONOSAN | CLARKY CONTY VALODC/ DIRAT | CONTAN CARTILACOLANIA | VALSCONGULADER | MALE OPDITRAPED (AGLOVAMINT). | |
| | | | OE AVES DE COM INT VIERZEN POES ENT CAN | LADE FOR INIAAAA | czołiniko/uz niko oswestr/olikowistw | |
| | | | A LANIFURCIONANCH TOTALGENTIN | HTHA | | |
| And a second second second | | T Account of the | and a state while a | 1. T. Frankran | The definition of the second second second second second | |
| Pais exportador/Expo | AL COMPARYS | Autoridad San | staria Responsibile (| te la Certificati | on/ Health Certification Competent Suthonry: | |
| | | | | | | |
| 1 1. Especie Nombre | | L IDENTIFICACIÓN DE L Scientific menul | 4 MERCADERIA / 10 1.2. Origen de | | | |
| | | | | | | |
| 1.3 Numero de bultos / Number of | 1.4. Descripción de | | 16.Marca/ | 1/7. Lote/ | 1.5. Pesa neto (Kgs) / Net weight (kgs) | |
| hackages | mercaderia / Gescription of | Produccion / Erate of | Brand | Lot | | |
| | cursmodity | Production | - | _ | | |
| | | - | - | - | | |
| | | | | | | |
| | | Totales / To | | | | |
| IS Temperatura de l | as productos / Temp | erature of Products) | and the second sec | | pe of packaging | |
| Contraction of the second seco | fnad Eongelad | ta' | | imite de conse | A CAR AND | |
| e o Amblent Ch | illed Frozen | | 1.12. Codigo | 1 12 Código de producto (Código NC) / Commutity code (HS o | | |
| Ampen | inea Propen | n paractoration to | E LA MERCADERIA | Logical or T | LE POR IS NOTITU | |
| # 1 Establecimiento | leenador / Abattoir F | | IE CA MICHLADENDA | / crossie de l | NC COMMODITY | |
| No. Oficial / ; Official | No | Nombre / Name: | Direction / | Address: | Pais / Country: | |
| 0.2. Establecimiento | modurtor / Manufac | ta cine Diant- | _ | _ | | |
| No. Oficial / Official I | | Nombre / Name | Durection / | Address: | Fais / Covertry: | |
| | And the Letter Hills | | | | Description of the second seco | |
| II.3. Establecimiento Nn. Oficial / Official N | and the second sec | Nombre / Name | Dirección / | Address: | Pais / Country: | |
| Consol Present | | and the second second | Concession of the second | | No. Contraction | |
| it.4. Nombre y direct | de del exportador / l | Name and Address of th | e consignor | | | |
| | | HIL DESTINO DE LA P | MERCADERIA / DES | TINATION OF | THE COMMODITY | |
| II. La mercaderia 5 | erwia desde / The c | commodity is sent from | | | | |
| CONTRACTOR OF AND A | A/ 10: | | | | | |
| CONTRACTOR OF CONTRACT | | | | | | |
| | | | | | | |
| | | | | | | |
| ui 2 País de transito / | Transil Country | By the following means | al saragero | | | |
| ui 2 País de transito / | Transit Country moporte siguiente /) | | | | | |
| ui 2 País de transito / | Transil Country | By the following intervo | of transport Vagón de ferror | | alcula de Ditras | |
| ui 2 País de transito / | Transit Country moporte siguiente /) | | | rat | | |
| ui 2 País de trucsito / ui 3, Por medio de tr | Transil Commy moporte siguienté /) Amon Aeropiane | Buque | Vagón de ferros | rat | rétera | |
| ui 2 País de trucsito / ni 3, Por medio de tr | Transil Commy moporte siguienté /) Amon Aeropiane | Buque | Vagón de ferros | rat | rétera | |
| ui 2 País de transito / | Transit Country Inoporte siguiente /) Anion Aniopiane Discrition: | ðuque: | Vagón de ferros | rat | rétera | |
| ut 2 Pais de trunsito / III.3. Por media de tr Identificación: / Idén Réferencia documen | Transit Country anaporte siguiente /) Anton Antoplane offication: cal: / Opcomentary () | Buque Ship | Vagèn de ferrar Railway wagon | rat | retera | |
| ut 2 Pais de trunsito / III.3. Por media de tr Identificación: / Idén Réferencia documen | Transit Country anaporte siguiente /) Anton Antoplane offication: cal: / Opcomentary () | ðuque: | Vagèn de ferrar Railway wagon | rat | rétera | |

Certificado sanitário No / Healith Certificate No

El Veternano Oficial que suscribe, certifica que la mercadena objeto del presento certificado está en un todo de acuerdo con las condiciones santarias más abajo debaladas, cumpliendo con los / The Official Veternarion signing tim form certifies that the product represented by this certificate complier with all of the sanitary conditions detouted below:

Requisitos para la exportación de catilagos aviares congelados para Uso Opoterapico, a la República-Argentina

Requirements for Divector of frozen poetry cartilage for Fharmaneutical Use Only To the Republic of Argentina

- h. Del País / Of the country.
 - 1. El país de emperi de la mercadoria na tado declanado taire de inilizenza Aviar altamento patógena (IAAP) y de enfermedad de Newcastle ante la Oticina internacional De Epicoptia (CRE) / Tee anontry of origin o) the product hos been declared free of High Pathogenic Avian Influenza (HEAF) una Newcastle device before tim World Digonization for Animal Heafh (DRE).
 - 2. Que los EE ULI, posse un programa epidemiológico de vigilancia designado para detectar cepto de influencia Aviar de Baja Patagenicidad, y todos los subtipos H5 y H7 de influenza Aviar de Baja Patagenicidad linfluenza Aviar de Baja Patagenicidad notificable) son reportados ante la OIE / The United States hos an epidemiological surveillance program designed to detect low pathogenic strains of avian influenza, indi al detections of H5 and H5 subtypes of low pathogenic total influenza (i.e., low pathogenicity notifiable patienticidad, or EPANI) are reported to the DIE.
- 6 De lus establictionenlins de orgen de las aves / Of the establishments of origin of the paulity
 - 3. Que las aves de las cuales se obtivo el producto no fueron vacunadas consia la Exterimedial de Newcastie (ENC) con vecunas producidas con una cepa madre cuyo indice de Palagencidad intraccrebral (PRC) sea superior al de las cepas tentogénicas del vinus. I The birds from which the product comes were not vaccinated opaint. Newcastle disease with vaccine produced from a mether strainwhose intercerebral Pathogenical videx is greater than the tentogenic around of the vinus.
 - 4. Las granias de las aves que den origen a los cartilagos y las plimtas de faeno, elaboración y depósitos de donde proviene el producto no se encuentran comprometidas por la nourrencia de un foto o por la cercanía con los mismos con los casos de influenza avar de declaración obligatorial de baja patogenicidad / The famili of the binti giving rise to the product und the sloughter and processing plants and me worehnize sources of the product were not or risk due to o facus ar proximity to a facus of low pathageme instituíbile ovice influenza.
- C De las aves de las que se origina al producto / Of the animals from which the posidacts come from
 - 5. Que las aves de las cuales se obtuvo el producto nacieron y permanecieron en EE-UU, o fueron legalmente importadas como políticas de UN (1) día de regiones con programas y status sanitareas avanes enquivalentes. I The birds from which the enduct was tearred were bion and naised in the United States or reguly imported as DNE (3) day old chicks from regions with equivalent puelty health status and programs.
 - (i) Ose las aves de las cuales se obtivo el producto permanecteron en una región libre de la Enfermediat de Newciaste desde su eclosión hasta la Bena o fueron legalmente importadas como políticas de UN (1) día. / Ene bina from which the product was sawried remoined in a U.S. region. Free of Newcintle discuse from the rime of histolicy unit/standarts or they were legadly imported as. ONE (1) day old chicks.
 - 7. EE.U.U. Illeva a cabor un plan de control de residuos que ancluye el anilisis de carne avair para detectar niveles pelgrosos de distintas sustances (hormonas, drogas, pesticidas, y contaminantes: del ambiente) para asegurar que la carne no esté adulterada. / The United States has in plane residue control programs which initiade testing of positive meat for hormful levels of substances (hormonas, drugs, pesticidas, ond environmental continuitation).
 - E Las aves no han údia sacrificadas como consecuencia ne programas de emailicación de enfermedades inferticionitagionas o parasitarias, ni proceden de árcus cujetas a medidas de control paarenivinacio, y su comercialización no implica ningún nesgo para las aves, de acuerdo al Código.

Sanitario para los Animaies Terrestes de la DIE. / The evids were not socialized au a result of an infecto-contraginou or parasitic disease erodicación program, nor were they sourced from an oreo, under restrictive quarantme messarethot imply any commitmalization risks relative to poulity as stated in the DIE Terrestrict Animal Health Code.

- 9. Las aves se encontraban tanas al momento de la taena, na presentando evidencia de enfermedades sistémicas infectocontagiosa durante los examenes ante y post mortem. / The birds were found sound and healthy at sloughter, without evidence of systemic infecto-contrayious diseases during, unte and post mortem examination.
- U. De las plantas elaboradoras / Of the processing plants
 - 10 Que has plantas taenadoras y elaboradoras están habilitadas y supervisidas por el Servicio. Veterinano Oficial del país que certifica. / The singificer and processing facilities are authorated to operate and are supervised by the Official Veterinary Service of the certifying country.
- E Del producto / Of the products
 - Que el producto no ha sido explicito intercionalmente a los efectos de cadiaciones ionitantes / The product was not intertitionally exposed to ionizing radiation effects.
 - I Ottas/Others
 - 12 Elempticado del producto tiene una identificación impresarque garantica la correlacionentre el producto y el establecimiento aprobado oficialmente que se menciona en el presente certalicado. El país exportador es responsable por el eliquitado 7 The pochaging of the product has a printed istentification after guarantees the correlation of the product to the officially approved immuficial integration mentioned in this certificate. The labeling in the responsability of the exportingementry.
 - 13. Las cuediciones de manipuleo, carga y transporte del producto, se asustaria las normas de higiene y sanidad vigentes en al país expectador. / Product handling, londing, and transport conditions pre subject to current hyperverand sanitary standards in the expecting country.
 - IA Los contenedores, mixiórios y el certificado nenno una levenda destacada con el siguiente texto. "EON DESTINO EXCLUSIND A LA PRODUCCIÓN DE OPOTERAPICOS" / The packaging unit/or containent ave Union/violated "FOR PHARMACEUTICAL USE ONLY."

W/ Certificacide Sanitaria.

El visterinario oficial abajo firmante certilica que

Voterimonio Obutio/ Official Veterimonio

Lugar / Plane

Fecha / Danes

Selia / Stamp: mprental FILLA SUDITION

Monthee y Apellinias, cargo y thinks: (en letras (f)

Numm (in capitals): Qualification and titler

11 – Feathers or Down to Argentina:

| | | | SAMITAR PLUM | SANITARIO / 2005A Y / 2005AN/TARY CE AS O PLUMONES / 72 EPUBLICA ARGENTIN | INTIFICATE TO L ATHERS OR DO | XFORT WWW | |
|---|---|--|---|--|--|---|--|
| Pais exportador/Exp | ort Country: | | Autoridad Sa | riltaria Responsable (| de la Certificad | ion/ Health Certification Competent Authority | |
| | | 1.106 | NTIFICACIÓN DE I | A MERCADERIA / ID | ENTIFICATION | OF THE COMMODITY | |
| 1.1. Especie(Nombre | cientifico] / 9 | ipectes (Scie | intific name) | LZ. Dogen de | too animalies / | Animal Drigin: | |
| 13 Numero du bultos / Number of packages | 1.4. Descrip mercadera Description commodity | n/ nat | 1.5. Fecha de Producción / Date of Production | 1.6. Märca / Brand | 1.7. Lote / | 1.8. Penaromita (Kgs) / Hel weight (bgs) | |
| | | | - | - | - | | |
| | | | 1 | | | | |
| 1.9. Temperatura de | ins productor | /Tempera | Totales / 1 ture of Products: | | é eminalme / Ta | pe of puckaging | |
| CC. Thereas | | 1.1.1.1.1.2 | and distantin | | limite de conse | | |
| | | iongelado rozen | | a.12 Codige | 12. Codigo de products (Código NC) / Commodity code (HS c | | |
| | | | IL PROCEDENCIA | DE LA MERICADERIA | ORIGIN OF TH | HE COMMODITY | |
| II.I. Establecimiento | | | | L margarette M | | | |
| No. Oficial / Official | No | NO | mbre / Name | Direction / | Address | Pais / Country. | |
| il.2. Establecimiento No. Oficial / Official | 1.2. Establecimiento productor / Manufacturing Plant. No. Oficial / Official No. Nombre / Name | | | Direction / | Address | Pais / Country: | |
| | | _ | 2 20 20 20 20 20 20 20 20 20 20 20 20 20 | | | (main mark) | |
| II.3. Establecimiento No. Oficial / Official | the second second second second | Contraction of the local division of the loc | mbxe / Name: | Direction / | Address | Paile / Country: | |
| 1.4. Nombre v direct | ión del expo | tador / Nar | me and Address of | the consignor. | | | |
| The Price in | | | DECEMBER DE LA | MERCADERIA / DES | TALATION OF T | the end of the second | |
| m 1 La mercaderia : | e envia desti | | and the second se | | TING THUS UP 1 | HE COMMODALLY | |
| | A/ 10: | | | | | | |
| III.2 País de transito | / Transit Cou | ntry: | | | | | |
| III.3 Par media de b | ansporte sign | aiente / By 1 | he following mea | ns of transport: | 52. | 1 | |
| | Avión | П | Bisque | Vagan de ferroca | | icuio de Otros | |
| | Aeroplan | 4 | Ship | Rollway weigoo | and the second s | d Vehicle Other | |
| Identificación: / Iden | tification: | | | | | | |
| Néferencia documer | ta: / Docum | entary refet | 69265 | | | | |
| III.4 Contenedor / V | igón (Identifi | catión y No) | / Container ident | if all or | | Precinto/s / Seal/sl | |
| III.5 Patente del camión / Patent truck. | | | | | | The second second | |
| III.5 Patente dei cam | ión / Patent 1 | muck: | | | | Precinto/s / Seal/s: | |

Certificado Sanitario No / Health Certificate No:

El Oficial de los Servicios Veterinanos que suscribe, certifica que la nercadería objeto del presente certificado está en un tobo de acuerdo con las condiciones sanitarias más abajo inistaliadas, cumpliendo con los / The official Veterinary Services certifies that the product covered by this certificate complies with the sanitory conditions detailed below, julyilling the

Requisitos Sanitarios para la Exportación de Plumas o Plumones a la República Argentina /

Sanitory requirements to export feathers or down to the Republic of Argentina

 Los productos certificados por este certificado han sido instantos en in siguiente mimera: / The product certified by this certificate was subjected to the following treatment:

La inertaderia fue lavada en una solutión de agua y detergente pur il menos una hora, y loego secada con aire - calience a 120 grados Cipor al menos 30 minutos. / The merchondise was worked for of least one how in a -water detergent solution, and thereafter drivid with not air of 120 degrees. C for or least 30 minutes.

- Luego del tratamiento, el producto fue manipulado de una manera designada para mantener el producto libre de fuentes de contaminación. / Fallowing treatment, the product was handled in a manner designed to keep the product from sources of contamination.
- Law conditiones de manipulen, cargar y transporte del product compléx con las normas de higiene y saviparas establicidate en los EEUIZ. / The handling, loading and transporting of the product comply with hygienic and health norms established in the United States.
- il unducto foe empacado y eliquetado de accerdo a las normes establecidas en los EEUU. La esiguesa provoe información relativa al producto y la planta de origen. / The product was portrageil and labeled in accard with norms established in the United States. A label provides information performing to the product and plast of iongin.
 - 5. Los vehículos utilizados para transportar el producto, así como el manipuleo, carga y transporte del producto cumplen cimlas normas de higiune y sanitarias establecidas en los EEUU. / Ele vehícle used to transport the product os well os product handling, loading and conveyance comply with hyplesic and health norms - established in the United States.

IV. Certificación Sahitaria

El veterinario oficial altajo fermante certifica que:

Veteriniario Oficia) / Official Veteriniarian

Lugar / Place: Fedha / Date

Sello / Stamp: imprenta) Firma: signature

Nombre y Apellidos, targo y título, (an letras de

Name (in capitals): Oxalification and title:

12- Zoo-sanitary Certificate for the Export of Ovine Greasy Wool to Argentina:

| 6 | | | | ANITARIO / ZOOSAN A SUCIA A LA REPU | | | |
|--|--|-------------|--|--|-------------------|---|--|
| | | | | anitary Certificate fo Greasy Wool to Arg | | of | |
| Pais exportador/E | xport Country: | | Autoridad Sar | nitaria Responsable d | e la Certificac | ion/ Health Certification Competent Authority | |
| | | I. IDENT | IFICACIÓN DE LA | MERCADERIA / IDEN | TIFICATION O | F THE COMMODITY | |
| I.1. Especie(Nomb | re científico) / S | pecies (Sci | entific name): | 1.2. Origen de la | os animales / | Animal Origin: | |
| 1.3 Numero de buitos / Number of packages | 1.4. Descripci mercaderia / Description o commodity | | 1.5. Fecha de Producción / Date of Production | 1.6. Marca / Brand | 1.7. Lote/ Lot | 1.8. Peso neto (Kgs) / Net weight (kgs) | |
| | - | _ | - | - | | | |
| | - | | 12 42 4 | | | | |
| 1.9. Temperatura p | le los productos | /Temper | Totales / T ature of Products | and the second s | embalaie / Tu | ype of packaging. | |
| | | | and orr tonders. | and the second s | mite de conse | | |
| e | 0 | ongelado | - | | | Código NC) / Commodity code (HS code) | |
| | | | PROCEDENCIA DE | LA MERCADERIA / O | RIGIN OF THE | COMMODITY | |
| II.1. Establecimien | | | | t service and | | | |
| No. Official / : Offic | to. Official /: Official No Nombr | | nbre / Name | Dirección / A | ddress: | País / Country: | |
| II.2. Establecimien | | | | | | 1 | |
| No. Oficial / Offici | al No: | Not | nbre / Name: | Dirección / A | ddress: | Pais / Country: | |
| II.3. Establecimien | | ore Planti | | | | | |
| No. Oficial / Official | al No: | Nor | pbre / Name: | Dirección / Address | | Pais / Country: | |
| II.4. Nombre y dire | scción del expor | tador / Na | me and Address b | t the consignor: | | 1. | |
| | | 101.1 | DESTINO DE LA MI | RCADERIA / DESTIN | ATION DE TH | E COMMODITY | |
| III.1. La mercadera | a se envia desde | | | | All of the state | | |
| | A/ to: | | | | | | |
| | | - | | | | | |
| III.2 Pais de transit | to / Transit Cour | itzy: | | | | | |
| III.3. Por media de | transporte sigu | iente / By | the following mea | ins of transport | | | |
| | Avión | 11 | uque | Vagón de ferrocarril | Vehic | wib de Otras | |
| | 0.00 | | | | carret | lera | |
| | Aeroplane | LS | hip | Railway wagon | Boad | Vehicle Other | |
| identificación: / lo | entification: | | | | | | |
| Referencia docum | | entary refe | rences | | | | |
| III.4 Contenedor / Vagón (Identificación y No) / Container identification: | | | | | | Precinto/s / Seal/s: | |
| III.4 Contenedor / | | | | | | | |
| III.4 Contenedor / III.5 Patente del ca | | rucko | | | | Precinto/s / Seat/s: | |

Certificado sanitário No / Health Certificato No.

- IV. El Personal Olicial que suscribe, certifica que la mercadería objeto del present certificado está en un foifo de acuardo con los Requestos Sanitarios para la Espariticion de lana avina sucia a la Republica Argentina/The Official Personnale signing this form certifies that the product represented by this certificate complies with all the sonitary conditions detailed below, sonaphing with the Sanitary Requirements for the Exportation of Ovine Greasy Wool Io The Republic of Argentina.
- A: Del Pais/Of the country
- A) Que el país es declarado libre ante la O.I.E. de las siguientes enfermedades. Peste Bayina, Peste de los Pequeños. Rumiantes, Viruela Dvina y Viruela Caprina I That the country is declared free liefone, the DIE of the following diseases. Reiderpest, Pest of Small Ruminants, Meep Pax and Goot Pax.
 - b) Que respecto a la fiebre altona, el Vala de origen es considerado por la DIE como./ With respect to Foot and Mouth Disease, the country of origin is considered by the OIE as:

A. Little sin vacunación/ Free without vaccinatiny

- a. Los animales de los que se angina el producto na presentarian, en el da del sacrificio la escuita, ningún signa de fiebre altosa/ The animals from which the product anginated presented on signs of Foot and Mouth Directse on the day of sacrifice or shearing.
- b Permanentorium en un pais o zona libre de finême Alfusar diesde su nacumenta, y en el pars exportation en los ultimot 3 meses previns e su exportazion./ They have lived in a country or rolle free of Final and Munch Disease since birth and in the exporting country for the last three months prior to export.
- B. Little con virtunation/ Free with voccination
 - a Los animales de los que se origina el producto no presentaron, en el dia del sacrificio o esquila, ningun signo de fiebre altosa / The unimals from which the product originated presented na signs of Foat and Mouth Disease on the day of sacrifice ar sheoring.
 - D. Permunicoleran en un pais a zona libre de Fiebre Alfaca desde su nacimiento, y en el país exportados en los ultimos 3 meses previos a su exportacion / They have lived in a country or zone free of Foat and Mouth Disease since birth and in the exporting country for the lost three months prior to export.
 - c Los prodúctos faeron sometidos a un tratamiente que garantere la destrucción del virus de la fiebre afitosa conforme a lo establecido en el Coldigo de la Dit de Artículo. 3.6.2.2³ del Anexo.3.6.2./ The products were submitted to a treatment guarantering. The destruction of the Foot and Mouth Virus.
 - and occording to what has been established by the Gill code, Annex 3.6.2, Article 3.6.2.2⁵
 d. Se tomaron las preclauciones necesarias despues del tratamiento para evitar la contaminación por una fuente potencial/ The necessory preclautions have been taken after treatment to avaid contaminación by potencial sources.
- C. Infectedo, contre existe un programa official de control que audoye la vacunación sistematica: chiligatoria de los bovinos utilizando vacuno àprobada segun normas de la OIE / infecteut, vinere un official control program.
 - which which includes the obligatory systematic vaccination of bavines using an approved vaccine following OF nerms:
 - a. Los animals de los que se origina el producto no presentarior, en el día del sacrificio in esquila, ningun signo de fieltra aftosa / The polenels (rom which the product originated presented no signs of Foot and Mouth Disease on the day of socrifice or ishearing.
 - b Eos próductos fueron sommetidos a un tratamiento que garantize la destrucción del vinus de la flebrealtosa conforme a la establecido en el Coldigo de la OIE de Artissão 3.6.2.2³ del Anexo 3.6.2./The products were súbmitted to a treatment.
 - guaranteeing the destruction of the Foot and Mouth Virus and nacording to what has linen establishme by the OK code, Annex 3.6.2, Article 3.6.2.2³
 - c Se tomaron las precauciones necesarias despues del tratamiento para evitar la contaminacion por una fuante patencial / The necessary precoutions have been taken often treatment to avoid contomination by potential sources.
- B. DE LOS ANIMALES QUE DAN ORISEN AL PRODUCTO/ OF THE ANIMALS FROM WHICH THE PRODUCT ORIGINATES

2. Due las aniamies de las que proviene el producto, son nacidos en território del part exportador o en lotro país con una condicion socianitaria similar respecto a las mencionadas en 1)./ Thoi the promoti. from which the product originales, were born in the territory of the exporting country or in o country, with a similar zoosaninary condition with respect to the diseases mentioned in 1).

3. Que el producto no proviene de animates que fueron destruidos o identificados para su destrucción como resultado

the un programm oficial de control y/o erraducación de enformediades.) That the product, does not come from animois that were exter divitrayett or identifiest for destruction as a result of an official disease control or erastication program.

E DEL PRODUCTO/ OF THE PRODUCT

4. Que la lana esta libre de Sarra y Melolagosis Ovina o han sida almocenidas per mais de 10 días sin, tener contacto van lumites de contaminación / That the wool n free of Monge and Melophagus avinue. (sheep kedt) or has been stanid for more than 10 days with no contact with potential sources of contamination. D. IOTROS/ OTHER

5: Los vehículos y los medios de transporte, así como las rocalitiones de carga de la especiaion, se apeciar a las nenteativos, in hygiene y sandad vigentes para estos producios en el pia expedidó/./ The vehícles and medios of inamport, es we'l as the dispatch range conditions, comply with the hygiene and, health regulations corrent for this product in the dispatch country.

6 Los productos provienen de establecimientos que se encuentran habilitados por la Autoridad. Sanitaria de los Estados Lípidos / Products come from a plant officially authorized by the competent. Authority of the United States.

³ Articipo 3.6.2.2 Lanas y pelos/ Article 3.6.2.2 Wool and hair

Para inactivar el virus presente en un fanas y los pelos destinados al uno industrial se deberá utilizar uno de los procedimientos Sigurentes/ For the inactivation of vinues present in wool and how for industrial use; one of the following procedures should be used;

Iavado moustrial, que consarte en sumențir la lana en cana serve de bañas a base de agua, jabón e hidrovido de socio (soca) o hidróvido de potasa (potasa)/ industrial wonhing, which consists Para of the immersion of the wool in a series of baths of water, spap and sodium hydroxyde (socia) or potassium hydroxyde (patash);

² dipliandn química con cal apagada o suffurn de sodio/ chemical depilotion by means of sloked lime or sodium subhide;

Nunligación (un formaldehido en un lucal bermitiscamente cerrado durante 24 horas por lo menos: el procesimiento más práctico consiste en verter en recipientes - que NO sean de plástico ní de polietileno - permanganáto potásico y añadrie formol.

conversal; las caritidades de formal y de permanganato potábico son de 53 ini y 35 g respectivamente por m³ de local/jumigation in formalderiyale in a hermetically-sealed chamber for at least 24 hours. The most practical method is to place potossium permanganate in containers (which must NDT be made af plastic or polyethylene) and add commercial formalin, the amounts of formalin and potossium permanganate are respectively 53ml and 35 g per cubic metre of the chamber.

lavado industrial, que consiste en sumergir la lana en un detergente soluble en agua mantenido a una temperatura de 60-70°C/ industrial scituring which consists of the immersion of wool in a water-soluble detergent held at 60-70°C.

almactnamiento de la lana a 18% durante cuatro semanas, a 4% durante cuatro meses u a 37% durante ocho dias/ storige of wool at 18% for 4 weeks, or 4% for 4 months, or 37% for 8 days.

V. Certificación Sanitaria

El veterinario oficial abajo firmante certifica que:

Veterinario Oficial / Official Veterinarian

Lugar / Place: Fecha / Daile

Firma: Signature:

Sello / Stamp imprenta)

Name (in capitals): Qualification and title:

Nombre y Apellidos, cargo y título: (en lietras de

13- Sanitary Export Certificate for Dairy Products for Human Consumption, Customized and Endorsed by AMS ("Dairy" referring to Bovines and Bubalines):

| U. S DEPARTMENT OF ASH AGRICULTURAL MARKETIN SANITARY CERTIFICAT | GIERVICE | not required to r valid OMB contri collection is estimated searching edation | According to the paperwork reduction act of 1995, an agency may not conduct or epoteor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. This valid OMB control number for this collection is 0521-0255. The time required to complete this information collection is estimated to average 12 minutes per response, including the time for reviewing instructione, searching existing data sources, gethering and maintaining the data resisted, and completing and reviewing the collection information. | | | | | |
|--|----------------------|---|--|---------------------------|--|--|--|--|
| TYPE | Faxed Certifi | cate* | 0 Additional Copies" | * additional dramps apply | | | | |
| I acknowledge that by che | cking this box th | hat the information | ation provided is factual an | d accurate. | | | | |
| CONTACT INFORMATION | in the second second | | MAIL INFORMATION | | | | | |
| 1. CONTACT NAME | | | 7. COMPANY | | | | | |
| 2. AMS BILLING ACCT. | | _ | 8. CONTACT | | | | | |
| 3. BILLING REFERENCE | | | 9. STREET | | | | | |
| 4. E-MAIL ADDRESS | 5 | | 10. CITY | | | | | |
| 5. CONTACT PHONE | 1 | | 11. STATE | | | | | |
| 6. FAX | | | 12. ZIP | | | | | |
| CONSIGNOR | | | | · | | | | |
| 13. NAME | | | | | | | | |
| 14. ADDRESS | - | | | | | | | |
| 15. CITY/STATE | | | | | | | | |
| CONSIGNEE | | | | | | | | |
| 16. NAME | | | | | | | | |
| 17. ADDRESS | - | | | | | | | |
| 18. COUNTRY CODE | AR | | | | | | | |
| IDENTIFICATION OF DAIRY | PRODUCTS | | 1 | | | | | |
| 19. DESCRIPTION OF COMM | NODITY | | | | | | | |
| 20. KIND OF HEAT TREATME | ENT (HITST; PAS | TEURIZED) | | | | | | |
| 21. TYPE OF PACKAGING | | | | | | | | |
| 22. NUMBER OF PACKAGIN | GUNITS | | | | | | | |
| 23. NET WEIGHT | | | 1 | | | | | |
| 24. REQUIRED TEMPERATU TRANSPORTATION | RE DURING STO | RAGE AND | | | | | | |
| 25. DATE PRODUCEDAND/0 | ORLOTS | | | | | | | |
| 26. ANIMAL SPECIES | | | | | | | | |
| MANUFACTURER | 4 | | | | | | | |
| 27. PLANT NUMBER | | | | | | | | |
| SHIPMENT INFORMATION | 1 | | | | | | | |
| 28. DEPARTURE PORT | | | 29. ENTRY PORT | | | | | |
| 30. TRANSPORT TYPE | () · | | 31. TRANSIT COUNTRIE | s | | | | |
| 32 CONTAINER NUMBER | 1 | | | | | | | |
| 33. SEAL NUMBER | | | | | | | | |
| SIGNATURE (for faxed or mail | lled copies) | | 34. DATE December 28, 2020 | 1 ····· | | | | |

** For fastest processing, please attach this form and a PDF shipping label in an email to DairyGanitaryCerts@ams.usda.gov.

DA-242 (01/2013)

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parantal status, neigion, assual orientation, ganetic information, political beliefs, reprint, or baceuse all or part of an individual's income is derived from any public assistance program. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotope, etc.) should contact USDA's TARSET Center at (202) 720-2600 (voice and TDD). To file a complete of discrimination, write to USDA, Director, Office of CMI Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, or call (600) 795-3272 (voice) or (202) 720-5382 (TDD). USDA is an equal opportunity provider and angulayer. 14 – Sanitary Certificate for Export of Dairy Products for Animal Feed to Argentina:

| | | | | | UNITED STATES FOR ANIMAL FEEDING/ REQUISITOS PARA LA LA ARGENTINA PARA, ALIMENTACIÓN ANIMAL |
|--|--|--|---|---|--|
| | and a state of the | | | | |
| | | UNITEDSTA | TES OF AMERICAVES | STADOS UNIDO | 5 DE AMERICA |
| | DEICATE FOR EXPO UMENTACIÓN ANI | | CERTIFICADO SANI | TARIOPÁRA L | A EXPORTACION DEPRODUCTOS LACTEOS PARA |
| Pais exportador/Exp | ort Country: | Autoridad San | itaria Responsable | de la Certificari | ión/ Health Certification Competent Authority: |
| | | INDENTIFICACIÓN DE L | A MERCADERIA / | DENTIFICATION | N OF THE COMMODITY |
| i.1. EspecielNombre | cientifico) / Specie | s (Scientific name). | 1.2. Origen de | los animales / | Animal Origin: |
| 1,3 Numero de bultos / Number of packages | i 4. Descripción r mercaderia / Description of rommobily | de tá I.S. Fecha de Productión / Date of Production | i.6. Marca / Brand | 1.7. Lote / Lot | (.8, Peso neto (kgs) / Net weight (kgs) |
| | | | - | | |
| | 1 | | | | |
| and a state of the second | 1. State of Longe Char | Totales/To | | | |
| 1.9. Temperatura de | tos productos / Tel | nperature of Products: | the second se | and the second se | pe of packaging: |
| Ambient En | Mad Covige | ladw 1 | Construction of the second | limite de coose | |
| é o Ambient Ci | ulled Frozen | | 1,12. Codge | o de producto (| Código NC) / Commodity code (HS code) |
| windleng Ci | med Prozen | | DE LA MERCADERIA | 7 maicalizer | THE FOLMATIONTY |
| II.I. Establecimiento | faenador / Abatto | | DE LA MERCADERIA | T-Onlight OF | Inc commoniti |
| No. Oficial / : Official | 1 Nic | Nombol / Name: | Dineusidn / | Address | Pals / Country: |
| II.2. Establecimiento | | | - | | |
| No, Oficial / Official | No. Oficial / Official No: Nombre / Name: | | Dirección / Address | | Pais/Country: |
| U.3. Establecimiento | | | | | |
| No. Oficial / Official | No | Nombre / Namer | Direction / | Address: | Pais / Country: |
| 11.4. Nombre y direct | ion del exportado | / Name and Address of t | he consignor: | | 1 |
| | | | | | |
| ID 1. to mercaderia e | e envía decris / Th | III. DESTING DE LA e commodity is sent l'iner | | STINATION OF | THE COMMODITY |
| and the rest of the second s | | and a stand of sound stands | | | |
| | A/ to: | | | | |
| III 2 Pais de transito. | Transit Country | | | | |
| W/3 Per continue in | Contraction and a literation | / By the following means | al transmot | | |
| this Par measure of | anitiene säminen | / ay the contrainty mant | to martificat | | and the state of the state |
| | Aviún | Naque | Vagon de ferro | | eticala de Otras |
| | Aeroplane | Shie | Raliway wagon | and the second se | vetera |
| | T. Gersfrigue | The F | Housey wagons | 1 10 | and a survey. |
| Identificación: / Iden | dification: | | | | |
| Referencia documen | tal: / Documentary | reterences | | | |
| | gón (identificación | y No) / Container identif | licationt | _ | Precinto/s / Seal/s: |
| III.4 Contenedor / Va | | | | | |
| III.4 Contenedor / Va III.5 Patente del cam | ión / Patent truck: | | | | Présintú/s / Seal/s: |

Certificado sanitarily No / Health Certificade No

V. Sanitary certification / Certificación sanitaria

The official impector hereby certifies that the products covered by this certificate are fully compliant with santary conditions detailed below/Por to presente of impector oficial certifica que los productos que corresponden a estel certificado camplen contas normas salutarias siguientes:

- A Of the country/ del pais:
- 1 The country or cone is ductared free of Rinderpest, Foot-and-mouth cluster and Rift Valley Fever, or the milk comes from animal imported from countries or zones free of these mentioned diseases/Efipais o la zona fue declarada. Ibre du Peste Bowno, Fiebre Altosa y Fiebre del Valle del Rift, o la leche proviene de animales importados de paties o zonas libres de estas enforcedades.
- Products were obtained from unimals raised in or leguly imported into the U.S., and/or produced with dairy improducts imported legally.Los productos provienen de animales que fueron crisidos en los Estados. Unidos o inimales que fueron importados legalmente a los Estados Unidos, y/o fueron claborados con ingredientes lácteos importados legalmente al pais.
- 3. The milliong facilities are officially intensed or permitted to operate through a system of laws in force in the United. Status /Lon establecontentos lecheros están autorizados o fueros habilitados por las autoridades a operar de acuerdo a las leyes vigentes de los Estados United.
- 4. The farms are free of all deerases, transmissible in milk product, listed in list A and B of the O LE, not mentioned in this letter during the last 60 days prior to milking./En los mismos, no te han registrado en liss 60 days previos a tal lotterción de la letter, enfermedades de la Lista A y Bitle la O LE, transmisibles en productos lácteros, no citadas en el presente.
- b. The United States has in place a system to ensure that dairy animals are indiministened no formulations with indiminal, estrogenic, thryostatic, or growth-promoting effects, that were not specifically accepted in the Codes. Alimentarius or by the U.S. Food and Drog Administration/Hay un sistema functionando en Estados Unidor que asegura que foi animales que dan origen a la lecte no fueron sumetidos a la acción de sustancias estrogenicas y inmisionales naturales to sinteticos, preparados inostitucios, antibiodicos, u otros inhibitores del crecimiento y transplinantes, que no son especificamente areptatos por el Todes Alimentanus o por la Administración de Alimentor y Drogas de los Estados Unidos (U.S. Food and Drog Administration).
- 8. Of the milk/En referencia a la leche:
- 6. Products were manufactured from milli bini teceived a pastewication treatment of at least 161 degrees Tahrenheit (72 degrees Cessus) for a minimum of 15 seconds or a process that results in public health safeguards at least equivalent to this temporature and time relationship/Para ta elaboración de los productos to uno leche que fae pastewicada a una temperature animima de 161 grados Fahrenheit (72 grados Celsius) por un minimo de 15 secondos no process equivalentes a la leche que garantizan el mismo nivel de cumplimizante de las normas de salud publica.
- The milk was obtained, collected, coolect, stored, and transported through a system of taxes in force in the country of export/Laleche fue obtenida, recogida, enfriada, almacenada y transportada conforme a las leves vigentes en millipais exportador.
- C. Of the producers of dairy products/Los estableomientos productores de productos lácteos:
 - B. Products come from a plant officially authorized to process mills and milk products by the completent authority of the United States and subject to the approval of SENASA (Servicio Nacional de Sanidari y Calidad Agraalmentaria). Enc products proviemen de astablecimientos que se encuentran habilitados por la Autoridad Sanitario de los Estados Unidos para procesar leche y productos lácteos, y aprobados por SENASA (Servicio) Nacional de Sanidad y Calidad Agraalmentaria).
 - D: About the products/En referencia a los productos:
- 9. The products are packaged, using material suitable to the product type, in a way that conforms to the regulations in the United States. The packages are labeled using a method to allow identification of the manofacturer./Los productos is an envasados (pando material apto para el producto y conforme a las normas de los Estados Unidos. Los envases. Ilevan la identificación del producto y permiten la identificación del establecimiento elaborador.

W. Certificación Sanitami

El veterinario oficial abajo firmante vertifica que:

Vetennario Oficial / Official Veterinarian

Lugar / Place:

Fecha / Dater

Sello / Stamp Imprenta) Firmus: Signature

Nombre y Apellicius, cargo y titulo: (en letras de

Name (in capitals) Estimation and title

15 - Certification for the Export of Pet Food to Argentina:

Certification for the Export of Pet Food to Argentina

Argentina prohibits the importation of pet food containing runniant origin materials from the United States and shipments are subject to species identification testing. However, shipments of pet foods containing ovine ingredients imported from Australia and New Zealand have been acceptable. The export health certificate must clearly identify such ingredients. Exporters are encouraged to check with their importer to verify labeling and import requirements.

Exports of pet food from production plants that also process ruminant material sourced from countries other than Australia or New Zealand should provide evidence of an effective separation protocol. NCIE recommends that export lots of pet food from such production plants be tested to determine apparent freedom from ruminant materials.

Important note: Exports of pet food from production plants that also process ruminant material sourced from countries other than Australia or New Zealand should provide evidence of an effective separation protocol and/or evidence of effective use of flushing. NCIE recommends that export lots of pet food from such production plants be tested with ELISA cooked meat speciation technology to determine freedom from ruminaat materials.

An itemized listing of the products containing animal ingredients covered by the certificate should not be part of the certificate. Please note, however, that all invoice numbers covered by the certificate must be listed in the IDENTIFICATION block of the VS form 16-4 and that these invoices must be presented to SENASA with the certificate.

Recommended statements for the VS form 16-4 are as follows:

This office has on file a notarized affidavit from [insert company name] verifying the accuracy of the statements below: / Esta oficina mantiene en archivos una declaración nutarizada de [nombre de la compañía] que verifica la certeza de las declaraciones de abajo:

1. The raw materials used in the manufacture of the product were obtained from healthy animals subject to slaughter inspection and found to be fit for inclusion in pet food. The product was manufactured in authorized facilities subject to inspection by the United States Department of Agriculture. / Las materias primas usadas en la manufacture del producto fueron obtenidos de animales sanos sujetos a inspección en lo planta de faena y se encontraron aptos para su inclusión en alimentos de mascota. Los productos fueron manufacturados en establecimientos habilitados sujetos a inspección del Departamento de Agricultura de los Estados Unidos.

2. The pet food exported to the Republic of Argentina comes from establishments authorized by the Official Veterinary Authority of the U.S., and all their equipment is subject to cleaning and disinfection processes that ensure the absence of residues of raw materials of other origin. / Las partidas que se expansion a la Republica de Argentina

Pet food

August 28, 2012

proceden de establecimientos habilitados por la Autoridad Veterinaria Oficial de EE, UU- y que todo su equipamiento es sometido a procesos de limpieza y desinfección que aseguran la ausencia de residuos de materias primas de otro origen.

 All sources of animal products used in the manufacture of the products are certified in this certificate. / Todas las fuentes de materias primas de origen animal usadas en la manufactura de estos productos son aquellas certificadas en este certificado.

4. The production line used to produce the product either handles no ruminant meat and meal products except those from Australia and New Zealand or uses effective flushing processes and maintains separation protocol that have been monitored to determine no presence of ruminant materials unless included as an approved ingredient. / La línea de producción usada para fabricar el producto no manipula alimentos y carne de rumiantes a excepción de aquellos provenientes de Australia o Nueva Zelanda, o utiliza un proceso de limpieza efectivo y mantiene un protocolo de separación que ha sido monitoreado para determinar la ausencia de material rumiante a excepción de aquellos incluidos como ingrediente aprobado.

5. The products have been subjected during processing to a heat temperature designed to ensure the destruction of pathogenic agents harmful to animals. / Los productos han sido sometidos durante su elaboración a un tratamiento tal que garantiza la destrucción de cualquier agente patógeno que afecte la salud animal.

6. The handling conditions, packaging and transportation are subject to hygiene and internationally recommended sanitary regulations with necessary precaution to avoid the contact of this product with any other source of potential contamination. / Las condiciones de manipulea, carga y transporte se ajustan a las normas de higiene y sandad recomendados internacionalmente que aseguran las precauciones necesarias para evitar el contacto con de los producios con cualquier fuente potencial de contaminación de las mismas.

August 28, 2012

23 - Sanitary Certificate for Fishery Products to Argentina: N/A

| MEMBRET | TE DEL SERVICIO VETERINARIO OFICIAL DEL PAÍS EXPORTADOR ³ |
|--|--|
| OFFI | CIAL VETERINARY SERVICE LETTERHEAD |
| | FROM THE EXPORTING COUNTRY |
| CERTIFICAD | O SANITARIO / ZOOSANITARIO PARA EXPORTAR |
| | A LA REPUBLICA ARGENTINA |
| | RISCOS Y PRODUCTOS A BASE DE PESCADO Y/O MARISCOS (EXCEPTO VIVOS) PARA CONSUMO HUMANO |
| | (EXCEPTO VIVOS) PARA CONSUMO HUMANO RY / ZOOSANITARY CERTIFICATE TO EXPORT |
| FISH SHELLFISHES | MOLLUSCS AND THEIR PRODUCTS (EXCEPT LIVE ONES) |
| | FOR HUMAN CONSUMPTION |
| | TO ARGENTINA |
| 84/H8: 0302 / 0303 / 0304 / 0305 / 0306 / 0 | 0307 / 0308 |
| | Certificado Sanitacio Nº/Sanitary Certificate Nº |
| | Validaz/Paliday? |
| Pais Exportador Exporting Country | Cettificación Santary Autority responsible for the certification |
| er frind freet personal of designing the re- | restriction of a second s |
| I: IDENTIFICACION DE LA MER Especie Aminal Anonai Species | RCADERIA/DENTIFICATION OF THE MERCHANDISE: |
| Descripción de la Mercaderia ^a Mercin | andise description. |
| Número de Piezas o unidades de Emb | |
| Rango Termico de Conservación y Tr Entre <i>Erom</i> °C | ansporte Canternation and transportation thermic range: v. and °C |
| Marca o Contramarca Brand name/Sh | |
| ate(s) y ferhas de Producción los an | |
| Fecha limite de conservación <i>Product</i> | szpizatója date |
| | ADERIA ORIGIN OF THE MERCHANDISE: |
| | aptura (cuando torresponda) Erom the slaugtherhouse (oppure (if apply, |
| Nombre Mane: | Dirección Address: |
| Ciudad City: | Nº Oficial Official Norther |
| Del Establecimiento Productor/Era | m the producer factory: |
| Nombre Name | Direction address |
| Ciudad/City | N [*] Oficial Official Number |
| | ando corresponda) From the storehouse (if apphi): |
| | Direction Address |
| | Nº Oficial Official Number |
| | 1. Ourier schongersonser. |
| Tiudad <i>Ci</i> ņ 11. DESTINO DE LA MERCADER | RIA/MERCHANDISE DESTINATION |
| Ciudad <i>Ci</i> ņ: III. DESTINO DE LA MERCADER La mercaderia se envia desde <i>Merci</i> oz | RIA/MERCHANDISE DESTINATION |
| Ciudad Ciņ: III. DESTINO DE LA MERCADER La mercaderia sē envia desde Mercho A 10 | RIA MERCHANDISE DESTINATION ndises are sen from |
| Ciudad <i>Ci</i> n [.] III. DESTINO DE LA MERCADER La mercaderia sè envia desde <i>Mercho</i> A 170. Países de Transito <i>Tra</i> nsit Countries. | RIA MERCHANDISE DESTINATION ndbes are sen from |
| Ciudad Cip III. DESTINO DE LA MERCADER La mercaderia se envia desde Mercho A 10 Países de Transito Tronch Countries; por el medio de transporte siguiente B | RIA/MERCHANDISE DESTINATION udises are sea from: by means of |
| Nombre Name Ciudad Cin: III. DESTINO DE LA MERCADER La mercaderia sè envia desde Mercho A 107 Paises de Transito Tronch Countries; por el medio de transporte signiente B Contenedos / Vagón (identificación y Nombre y Dirección del Exportador.) | RIA MERCHANDISE DESTINATION values are sen from (umeans of N°) Conzumer N°: Precinto(s) Sea |

 ¹ Villides persifield (br.:
 ² Tiomp's constrine yradiante par el antre a dentrie, dependiende del mode de manpero y la disertera. Sequend une in accue depending of the name of consequences and datases.
 ³ Freduce, Valence, Preteramiente, Contervación, Preteramien y Envine, Stadast, Jarlach Statestrag, Contervación, and Redesprop Machine - m0066 persona antespro rulvos

El Veterinario Oficial que suscribe, certifica que la mercadería objeto del presente certificado está en un todo de acuerdo con las condiciones sanitarias más abajo detalladas, cumpliendo con los/ The Official Veterinarian hereby certify that the merchandises covered by this certificate is fully compliant nich the sanitary conditions detailed below, fulfilling the

Requisitos para la Exportación de Pescado, Mariscos y Productos a Base de Pescado y/o Mariscos (excepto vivos) para consumo humano a la República Argenteina Sanitary requeriments to export fish, shelifish, malluscs and their products (except live ones) for human consumption to Argentina

- I La planta elaboradoza, al momento de la producción, y embanque, está habilitada, identificada y supervisadas por el Servicio Vertenizario Oficial y autorizadas por el Senzas" para exportar a la Republica Argentina. (The factory, at the moment of production and shipment, is approved, identified and supervised by the official veterinarian service and autorized by Senzar to export to Argentina.
- Los peces o mariscos [que dieron origen al producto] The flick shelifish or mailures [from which the products come from]
 - A Proceden de zonas libres de cólera y biotoxinas², y en las que no se ha registrado actividad colerica, biotóxica, ni mortandad de peces durante los tres meses precedentes a su captura, y, en el caso de proceder de cultivo. Were sourced from choleric and diascones, free sones, and in which there has not been records of cholera or diatazical activity, nor fish mortality during the three months before capture, and, if it is sourced from acquaculture.
 - B Fueron criados en cautiverio, y en los mismos no han sido utilizadas sustancias con efecto hormonal, astrogenico, de acción tirostatica y/o anabolizante y/o promotoras del crecimiento que no se hallen expresamente autorizadas en el Codex Allimentarius / Were raited in captivity and no substances with hormonal aestrogenic, promanic anabolic or gravita-promoting effects, that were not specifically autorized in the Codex Allimentarius dans base used.
- 3 Los productos son aptos para consumo humano y son de libre comercialización en el para certificados., That are fit for human consumption, with no sales nor circulation restrictions in the exporter country.
- 5. Que los productos o la materia prima de la que deriva se encuentran comprendidos en el marco de un programa de control de residuos e higiene de los alimentos considerado por el Senasa como equivalente al de la República Argentina / That the products or the ran-materials from unich the products come from are included in a residues and hygiene frad control program, considered hy Senasa as an equivalent to the argentines one
- 6 Que tanto los productos como los envases de primer uso que los contienen, están identificados según las exigencias Ejadas por el Senasa, o / That the products as well as their first-use pacéaging, either are identified as ruled éy. Senasa or.
- Que la mercaderia embalaje a exportar lleva una estampilla o sello oficial o identificación impresa que acredita que dicha mercancia procede de los establecimientos enunciados en el presente certificado y se encuentra rotulada correctamente (tachar 6 o 7 según corresponda). Tota the merchandiser, pacienze to be exported has a stamp or afficial blueptint or primed identificatura that indicatur that the merchandises delongs from the factories stated dos and are properint obsided (delete 6 or 7 appropriateit).
- 3. Los vehículos y medios de transporte, así como las condiciones de carga de la expedición, se ajustan a las normativas de higiene y sanidad vigentes para estos productos en el país expedidor. / Frat the vehícles and means of convenance, as well as the handling logiding and transportation conditions flufill the dygione and health rules in force at the expansion country.

Lugar y Fecha Cin and Date

Firma y Sello Oficial Signature and Official Starm Atlaracion de firma: Printed name

Subscheity J - m 6955 processing accepted process

¹ Summer Nummeri de Sundad y Chiefad Agreelmentane - Sanuelles and Oracia Agrifend National Service, ² Toxicas Familiante: American y Diamon. Bivalines, Imaeric and Diamines Instant.

17 - International Health Certificate for the Permanent Export of Horses and Other Equidae from the U.S. to Argentina:

ANNEX II

INTERNATIONAL VETERINARY HEALTH CERTIFICATE FOR THE PERMANENT EXPORT OF HORSES AND OTHER EQUIDAE FROM THE UNITED STATES TO ARGENTINAI CERTIFICADO INTERNACIONAL DE SALUD VETERINARIA PARA LA EXPORTACIÓN PERMANENTE DE CABALLOS Y OTROS EQUIDAE DESDE LOS ESTADOS UNIDOS A LA ARGENTINA

Certificate No./ Certificado N^e (repeat on all pages/ repetit en todas las paginas) No. of pages/ N^o de páginas

Date of Issue/ Fecha de emisión)

| Exporting Country/ Pais Exportador. | UNITED STATES |
|---|---|
| Veterinary Authority/ Autondad Veterinaria | UNITED STATES DEPARTMENT OF AGRICULTURE/ VETERINARY SERVICES |
| Import Permit Number / Número de Autorización de Importación | |

L Identification of the Animals/ Identificación de los animales

| Identification (Name or Number) Identificación (Nombre o Número) | Breed/ Reza | Sex/ Sexo | Cost color/ Pelaje | No. of Passport or equivalent/ Nº de Pasaporte o equivalente |
|---|-------------|-----------|-----------------------|---|
| | | | 1 | |

Note: Attach individual animal identification or equine passport reports/ Nota: Anaxar reseñas de identificación individual de los animales o pasaporte equino,

II. Origin of the animats/ Orgen de los animales

| Name of the Exporter/ Nombre del Exportador: | |
|--|--|
| Address of the exporter Dirección del Exportador | |
| Name of the Establishment of Origini Nombre del Establecimiento de Origen/Procedencia | |
| Address of the Establishment of Origin / Direction del establecimiento de Orgen/Procedencia: | |
| Port of Embarkation/ Puerto de umbarque: | |
| Transit Country (if applicable)/ Pais de fransito (si corresponde): | |

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III. Destination of the Animals/ Destino de los animales

| Name of the Importer/ Nombre del Importador. | |
|---|--|
| Address of the importar/ Dirección del importador. | |
| Means of transport (from the U.S. In Argentina)/ Medico de transporte: | |

IV. Health Information/ Informaciones Sanitarias:

The undersigned USDA Accredited Veterinarian certifies that/ El veterinaria acreditado por el USDA abajo firmante certifica que:

 The diseases listed in this certificate are mandatorily notifiable diseases in the exporting countryl Las enfermedades citadas en el presente certificado son de notificación obligatoria en el país exportador.

2. Exported equines remained in the exporting country for at least forty (40) days immediately prior to shipment. In the case of imported animals, they complied with the health requirements indicated in points 5 and 6 of this certificate. I Los équidos exportados permanecleron en el país exportador por la menos cuarenta (40) dias inmediatamente previos al embarque. En caso de animales importados, cumplieron con las exigencias sanitarias que constan en los puntos 5 y 6 del presente cartificado.

3. Equines come from establishments that were not subjected to health restrictions during the last ninety (90) days prior to shipment./ Los équidos proceden de establecimientos que no fueron sometidos a restricciones sanitarias durante los últimos noventa (90) días previos al embarque.

4. Equines were isolated in an approved premise* in the exporting country under the supervision of the veterinarian accredited by the Veterinary Authority for a minimum period of fourteen (14) days. I Los equinos se aislaron en un local aprobado en el país exportador bajo la supervisión del veterinario acreditado por la Autoridad Veterinaria por un periodo mínimo de catorce (14) días.

*(Approval of the premises of isolation is by the USDA Accredited Veterinarian/ Aprobado del establaciemiento esta por el veterinario accreditado del USDA)

5. In regard to African horse sickness/ Con relación a Peste Equina.

- 5.1. Equines remained at least forty (40) days prior to shipment in/ Los équidos permanecieron por lo menos cuarenta (40) días previos al embarque en.
 - A country recognized as free by the OIE; or/ Un pais reconocido como libre por la OIE; o
 - b. A country which declares itself free from the disease in accordance with the OIE Terrestrial Code and that condition be recognized by the importing Member State / Un pais gue se declara libre de la enfermedad de

acuerdo con lo establecido en el Código Terrestre de la OIE y esa condición es reconocida por el Estado Parte importador:

And/y:

- c. Equines were not vaccinated against the disease / Los équidos no fueron vacunados contra la enfermedad.
- In regard to Venezuelan equine Encephalomyelitis (VEE)/ Con relación a Encefalomielitis Equina Venezolana (EEV)

6.1. Equines come from a country which declares itself free of the disease in accordance with the OIE Terrestrial Code of the, and that condition is recognized by the importing Member State; or/ Los équidos proceden de un país que se declara libre de la enfermedad de acuerdo con lo establecido en el Código Terrestre de la OIE, y esa condición es reconocida por el Estado Parte importador, e

6.2. Equines come from a country not free from the disease; and/ Los équidos proceden de un país no libre de la enfermedad; y

6.2.1. Were not vaccinated, and remained isolated in the exporting country, under the supervision of the Veterinary Authority, during the twenty-one (21) days prior to shipment, protected against vectors, and were clinically healthy during that period; and/ No fueron vacunados, y permaneciaron aislados en el país exportador, bajo supervisión de la Autoridad Veterinaria, durante los veintiún (21) días previos al embarque, protegidos contra vectores, estando clinicamente sanos durante ese periodo; y

6.2.2. The animals were subjected to two (2) hemagglutination inhibition tests for the disease, on paired samples, carried out with a minimum interval of fourteen (14) days between them; the second sample collected within seven (7) days prior to shipment with negative results./ Fueron sometidos a dos (2) pruebas de Inhibición de la hemosglutinación para la enfermedad, sobre muestras pareadas, efectuadas con un intervalo minimo de catorce (14) días entre ellas, siendo la segunda muestra tomada dentro de los siele (7) días previos al embarque con resultados negativos.

| Test/ Prueba | Date/Fecha | Date/-Fecha |
|---|------------|-------------|
| Hemagglutination Inhibition/ Inhibition de la hemoaglutinasión | | |

AND/Y

6.2.3. Were protected against vectors during the transport from the establishment of origin to the place of isolation and until the time of shipment / Fueron protegidos contra vectores durante el transporte del establecimiento de origen al lugar de aislamiento y hasta el momento del embarque.

7. In regard to Glanders/ Con relación a Muermo."

7.1. Equines come from a country which declares itself free of the disease in accordance with OIE Terrestrial Code, and this condition is recognized by the importing Member State; or Los équidos proceden de un pals que se declara libre de la enfermedad

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de acuerdo con lo establecido en el Código Terrestre de la OIE, y esta condición es reconocidapor el Estado Parte importador, o

7.2. Equines come from a country not free of the disease, and/ Los equidos proceden de un país no libre de la enfermedad, y

7.2.1. Remained for the last six (6) months prior to shipment in establishments, including places of events, where no case of Glanders was officially reported, and/ Permanecieron durante los últimos sels (6) meses previos al embarque en establecimientos, incluidos lugares de eventos, en los que no fue reportado oficialmente ningún caso de Muermo, y

7.2.2. Were subjected to the following diagnostic test, with negative result, carried out within fourteen (14) days prior to its shipment / Fueron sometidos a la siguiente prueba diagnostica, con resultado negativo, realizada dentre de los catorce (14) días previos a su embarque.

| Test/ Prueba | Date/ Fecha |
|--------------|----------------------|
| | ******************** |

8. In regard to Equine Infectious Anemia (EIA), equines were negative to an Agar Gel Immunodiffusion Test (Coggins test) in a blood sample collected during the isolation period. I Con relación a Anemia Infecciosa Equina (AIE), los équidos resultaron negativos a una prueba de Inmunodifusión en Gel de Agar (Test de Coggins) en una muestra de sangre tomada durante el periodo de aislamiento.

| Test/ Prueba | Date/ Fecha |
|---|-------------|
| Agar Gel Immunodiffusion Test (Coggins test)/ Inmunodifusión en Gel de Agar (Prueba de Coggins) | |

In regard to Equine Viral Arteritis (EVA)/ Con relación a Arteritis Viral Equina (AVE):

9.1. The exporting country is free of the disease and that condition is recognized by the importing Member State; or/ El pals expertador es libre de la enfermedad y esa condición es reconocids por el Estado Parte importador; o

9.2. Non-castrated males/ Para machos no castrados:

9.2.1 Equids were isolated during the twenty-eight (28) days prior to shipping and were subjected to a test* for the detection of the disease, with negative results, conducted from a sample collected during the twenty-one (21) days prior to shipping; OR/ Los équidos fueron aislados durante los veintiocho (28) dias anteriores al embarque y fueron sometidos a una prueba para la detección de la enfermedad efectuada a partir de una muestra tomada durante los veintiún dias (21) dias anteriores al embarque con resultado negative; OR

*Test may be virus neutralization or other OIE listed test for EVA./ La prueba puede ser la neutralización del virus u otra prueba de la OIE para EVA.

| Test/ Prueba | Date/ Fecha |
|--------------|-------------|
| | |

9.2.2. Equines were subjected to a diagnostic test for the detection of the disease between the six (6) and the nine (9) months of age with negative results and immediately vaccinated and periodically revaccinated according to the recommendations of the vaccine manufacturer, OR/ Los équidos deberán ser sometidos a una prueba de diagnóstico para la detección de la enfermedad entre los seis (6) y los nueve (9) meses de edad con resultados negativos y deberán ser vacunados inmediatamente y revacunados periodicamente de acuerdo con las recomendaciones del fabricante de la vacuna, o

| Test/ Prue | aba | Date/ Fec | ha |
|---|------------------------------|---|-------------|
| Name of Product/ Nombre del producto | Manufacturer/ Laboratorio | Type of Vaccine and Serial Number/ Tipo de Vacuna y Nº de seria | Date/ Fecha |

9.2.3. In case of positive results in the test between 6 and 9 months of age, equids were subjected to a second test, after a minimum interval of fourteen (14) days, for which the antibody titer results were stable or decreasing and were immediately vaccinated and periodically revaccinated pursuant to the recommendations of the manufacturer of the vaccine; OR / Los équidos fueron sometidos a une prueba diagnóstica para la detección de la enfermedad entre los seis (6) y los nueve (9) meses de edad, con resultados positivos. En ese caso, los animales fueron sometidos a una segunda prueba con un intervalo mínimo de catorce (14) días, en la cual el título de anticuerpos fue estable o decreciente y fueron vacunados inmediatamente y revacunados periódicamente de acuerdo con las recomendaciones del fabricante de la vacuna.

| Test/ Prueba | Date/ Fecha | Result 1/ Resultado 1 | Date/ Fecha | Result 2/ Resultado 2 |
|---|---------------------------------------|---|-------------|--------------------------|
| Name of Product/ Nombre dei producto | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Type of Vaccin Number/ Tipo Nª de serie | | Date/ Fecha |

9.2.4. Equids were isolated for a period of at least twenty-one (21) days; as from the 7th day of isolation, they were subjected to a diagnostic test for the detection of the disease, with negative results, and were immediately vaccinated and periodically revaccinated pursuant to the recommendations of the manufacturer of the vaccine; OR/ Los équidos fueron aislados durante por lo menos veintiún (21) días y a partir del séptimo dia de aislamiento fueron sometidos a una prueba diagnóstica para detección de la enfermedad con resultado negativo, y fueron vacunados immediatamente y revacunados periódicamente de acuerdo con las recomendaciones del fabricante de la vacuna.O:

| Test/ Prue | eba | Date/ Fect | na |
|---|------------------------------|---|-------------|
| Name of Product/ Nombre del producto | Manufacture// Laboratorio | Type of Vaccine and Serial Number/ Tipo de Vacuna y Nº de serie | Date/ Fecha |

9.2.5. Equids were subjected to a test for the detection of the disease, conducted from a blood sample, and, where it tested positive, AND:/ Los équidos fueron sometidos a una prueba para la detección de la enfermedad efectuada à partir de una muestra de sangre, resultaron positive, Y.

| Date/ Fecha |
|-------------|
| _ |

9.2.5.1. No more than six (6) months prior to shipping, they were mated with two mares that have tested negative to two tests for the detection of the disease, conducted from two blood samples: the first one collected on the first day of mating, and the second one, twenty-eight (28) days afterwards; OR/ No más de seis (6) meses antes del embarque, fueron acoplados a dos yeguas que resultaron negativas en dos pruebas para la detección de la enfermedad efectuadas a partir de muestras de sangre formadas, la primera el día de la monta y la segunda veintiocho (28) días después, O:

9.2.5.2. They were test negative to a test for the detection of the disease, conducted from the semen sample collected during the six (6) months prior to shipping: OR (Resultaron negativos en una prueba para la detección de la enfermedad efectuada a partir de una muestra de semen colectada durante los seis (6) meses anteriores al embargue, O:

| Test/ Prueba | Date/ Fecha |
|--------------|-----------------|
| Fund Fillend | Ending a criste |

9.2.5.3. Were test negative to a test for the detection of the disease, conducted from the semen sample collected within the six (6) months after the diagnostic test carried out on blood, and were immediately vaccinated and periodically revaccinated pursuant to the recommendations of the manufacturer / Resultaron negativos en una prueba para la detección de la enfermedad efectuada a partir de una muestra de semen colectada dentro de los seis (6) meses que siguieron a la prueba diagnóstica en sangre, y fueron vacunados inmediatamente y se revacunaron periódicamente, conforme a las recomendaciones del fabricante.

| Vame of Product/ Nombre Manufacturer/ del producto Laboratorio | Type of Vaccine and Serial Number/ Tipo de Vacuna y Nª de serie | Date/ Fecha |
|---|---|-------------|
|---|---|-------------|

9.3 Castrated males and females/ Para machos castrados y hembras:

9.3.1. Equines were subjected to a Virus neutralization (VN) test carried out only once within the twenty-one (21) days prior to shipment with negative result, or from two (2) blood samples collected with a minimum interval of fourteen (14) days between them, within twenty-eight (28) days prior to shipment, with a

stable or decreasing antibody titer, or/ Los equinos fueron sometidos a una prueba de virusneutralización (VN) efectuada una única vez dentro de los veintiún (21) días previos al embarque con resultado negativo o bien a partir de dos (2) muertas de sangre colectadas con un intervalo mínimo de catorce (14) días entre ellas, dentro de los veintiocho (28) días previos al embarque, con título de anticuerpos estables o decrecientes; or

| Test/ Prueba | Date/ Focha | Result 1/ Resultado 1 | Date/ Fecha | Resultado 2 |
|---------------------------|-------------|--------------------------|-------------|-------------|
| Virus neutralización (VN) | | | | |

9.3.2 Equines were periodically vaccinated, according to the recommendations of the vaccine manufacturer;/ Los équidos fueron vacunados periòdicamente, conforme a las recomendaciones del fabricante de la vacuna.

| Name of the product | Laboratory | Type of vaccine/ Series No | Date |
|---------------------|------------|-------------------------------|------|
| | | | |

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9.3.3 Equines remained isolated during the twenty-eight (28) days prior to shipment and, during this period, showed no clinical signs of the disease./ Los équidos permanecieron aislados durante los veintiocho (28) días anteriores el embarque y, durante este peniodo, no presentaron signos clinicos de la enfermedad.

 In regard to Contagious Equine Metritis (delete the non-applicable option)/ Con relación a Metritis Contagiosa Equina (tachar lo que no corresponda):

10.1 Equines come from establishments where no cases of Contagious Equine Metritis were reported, in the last ninety (90) days prior to shipment, and/ Los équidos proceden de establecimientos donde no fueron registrado casos de Metritis Contagiosa Equina, en los últimos noventa (90) días que anteceden al embarque, y

10.2 Equines were subjected to three (3) bacteriological tests, with a minimum interval of seventy-two (72) hours between them, in accordance with the following:/ Los équidos fueron sometidos a tres (3) pruebas bacteriológicas, con un intervalo minimo de setenta y dos (72) horas entre ellas, de acuerdo con lo siguiente:

10.2.1 Non-castrated males: samples were collected by swabbing of the preputial sheath, urethra and urethral fossa. Machos no castrados: fueron colectadas muestras por medio de hisopado de la vaina prepucial, uretra y fosa uretral.

10.2.2 Females: urethra and clitoral fossa were collected for each test./ Hembras: fueron colectadas muestras de uretra y fosa del clitoris para cada prueba.

| Test/ prueba | Date/ | Result 1/ | Date/ | Result 2/ | Date/ | Result 3/ |
|--|-------|-------------|-------|-------------|-------|-------------|
| | Fecha | Resultado 1 | Facha | Resultado 2 | Fecha | Resultado 3 |
| Bacterial isolation/ Aislamiento bacteriano | | | | | | |

10.3 Are castrated males and/or animals of ages less than 18 (eighteen) months and are exempted from carrying out these diagnostic tests. I Son machos castrados y/o animales de edades inferiores a 18 (dieclocho) meses y están exentos de la realización de pruebas diagnósticas.

11. In regard to Dourine/ Con relación a Durina:

10

Equids remained for at least six (6) months prior to boarding in the United States or other countries that are also declared free of Dourine, in accordance with the provisions of the OIE Terrestrial Code and that condition is recognized by Argentina. Los équidos permanecleron durante al menos sels (6) meses antes de embarcar en un país u otro país que también están declarados libres de durina, de conformidad con las disposiciones del Código Terrestre de la OIE y esa condición es reconocida por Argentina.

 In regard to Equine Piroplasmosis -Babesia maballi and Thelleria equi (delete the non- applicable option)/ Con relación a Piroplasmosis equina. Babesia caballi e Thelleria equi-(tachar lo que no corresponda).

12.1. The animals were subjected to a diagnostic test of indirect immunofluorescence Assay (IFA) or a competition ELISA test (c-ELISA) in a sample collected within 14 (fourteen) days prior to shipment / Los animales fueron sometidos a una prueba diagnóstica de Imunofluorescencia Indirecte (IFAT) o una prueba de ELISA de competición (c-ELISA) en una muestra tomada dentro de los 14 (catorce) días anteriores al embarque.

| Identification (Name or number) of the animal/ identificación (Nambre o numero) del animal | Tests/ Pruebas Against/contra: Babesia cabelli and/y Theileria egui | Date/ fecha | Result/ resultado |
|--|---|-------------|-------------------|
|--|---|-------------|-------------------|

12.2 The animals that resulted positive to one of the indicated tests, did not show clinical signs of piroplasmosis at the time of clinical exams and were treated against ticks within seven (7) days prior to shipment./ Los animales que resultaron positivos a una de las pruebas indicadas, no presentaron signos clinicos de piroplasmiosis en el momento de los exámenes clinicos y fueron tratados contra garrapatas dentro de los siete (7) dias que antecedieron al embargue (tachar en caso de que no corresponda).

13. In regard to Equine Influenza, equines were vaccinated against the disease in the period of twenty-one (21) to ninety (90) days prior to shipment and showed no clinical signs during the Isolation period. I Con relación a Influenza Equina, los équidos fueron vacunados contra la enfermedad en el periodo de veintiún (21) a noventa (90) días previos al embarque y no manifestaron signos clinicos durante el periodo de aislamiento.

| Name of Product/ Nombre del producto | Manufacturer/ Laboratorio | Type of Vaccine and Serial Number/ Tipo de Vacuna y Nº de serie | Date/ Fecha |
|---|------------------------------|---|-------------|
| | | 1 | |

13
14. During the isolation period, equines were subjected to treatments against internal and external parasites with products approved by the competent Authority of the exporting country. I Durante el periodo de alsamiento, los equidos fueron sometidos a tratamientos contra parásitos internos y externos con productos aprobados por la Autoridad competente del país exportador.

| | ACTIVE INGREDIENTS / PRINCIPIO ACTIVO | DATE / FECH4 |
|---------------------|--|--------------|
| Internal / Internos | | |
| External / Externos | | |

15. Equines were transported directly from the place of isolation to the place of shipment in closed structure transport means, sealed, with proper protection against vectors, previously cleaned, disinfected and freed from insects, with products approved by the Competent Authority of the exporting country and did not come in contact with animals of lower or unknown health status. I Los équidos fueron transportados directamente del lugar de alsamiento hasta el lugar de embarque en medios de transporte de estructura cerrada, precintados, con adecuada protección contra vectores, previamente limplos, desinfectedos y desinsectados, con productos aprobados por la Autoridad Competente del país exportador y no mantuvieron contacto con animales de condición sanitaria inferior o desconocida.

16. Utensils and material accompanying equines must be disinfected and freed of insects with products that are proven to be effective and approved by the Competent Authority of the exporting country.¹ Los utensilios y materiales que acompañan a los équidos fueron desinfectados y desinsectados con productos comprobadamente eficaces y aprobados por la Autoridad Competente del país exportador.

Place and Date of Issue/ Lugar y Fecha de Emisión:

Type or Print -Name and Address of Issuing Accredited Veterinarian / Digitar o escribir en letras mayusculas el nombre y dirección del Veterinario Emisor Autorizado

Signature of Accredited Veterinarian / Firma del Veterinario Acreditado Date / Fecha

Name and Signature of the Official Veterinarian/ Nombre y Firma del Veterinario Oficial:

Stamp of the Veterinary Authority/ Sello de la Autondad Vetennaria:

V. Shipment of animals

The undersigned Official (Port Services) Veterinarian certifies that equines were examined at the time of shipment and showed no clinical signs of transmissible diseases, and no open wounds or external parasites were found./ El Veterinario Oficial abajo firmante certifica que los équidos fueron examinados en el momento de embarque y no presentaron signos clinicos de enfermedades transmisibles, y no fueron encontradas heridas abiertas ni parásitos externos.

| Place of shipment/ Lugar de Embarque: | Date/ Fecha | |
|---|---------------------|---|
| Means of transport/ | | _ |
| Medio de transporte. | | - |
| Identification of the means of transp del medio de transporte. | ort/ Identificación | |
| Seal number/ Número del | | _ |
| Precinto: | | |

This IVC is valid for ten (10) days from the date of issue for the entry to the importing Member State/ El CVI tendrá una validez de diez (10) dias a partir de la fecha de su emisión para el ingreso al Estado Parte importador.

Place and Date of Issue/ Lugar y Fecha de emisión:

Name and Signature of the Official (port services) Veterinarian/ Nombre y Firma del Veterinario Oficial:

Stamp of the Veterinary Authority/ Sello de la Autoridad Veterinaria:

EQUINE INDIVIDUAL IDENTIFICATION SUMMARY/ RESENA DE IDENTIFICACIÓN INDIVIDUAL DE LOS ÉQUIDOS

| K WA | | - | N |
|-----------------------------|--------------|---|---|
| Name/ Nombre: | | | |
| Breed/ Raza: | | | |
| Sex/ Sexo: | | | |
| Age/ Edad: | | | |
| Coat/ Pelaje: | | | |
| Observations/Observaciones: | | | |
| Place/ lugar: | Date/ fecha: | 1 | 1 |

Name and Signature of the Accredited Veterinarian/ Firma del Veterinario Acreditado

Stamp of the Veterinary Authority/ Sello de la Autoridad Veterinaria.

18 – International Animal Health Certificate for Temporary Exportation of Equines for Participation in Competition Events from the U.S. to Argentina: See note below.

19 – International Health Certificate for Horses Returning to Argentina After Temporary Stay for Competition in the U.S.: See note below.

20 – International Animal Health Certificate for Export of Equine Semen from the U.S. to Argentina: See note below.

21 – International Animal Health Certificate for Export of Equine Embryos/Oocytes from the U.S. to Argentina: See note below.

22 - Veterinary Health Certificate for Export of Dogs and Cats from the U.S. to Argentina:

| | Authority/Aivloridad vi D STATES DEPARTM | NUTION OF AGRICULTURE | E Emission | e/Fecha de | | cate Number/Nummo Moado | |
|--|--|--|---|---------------------|-----------------------|---|----------------------------------|
| 1. Consign | ior (name and addre | ss)/Consignador (nomb | tine y dineccion)/ | 2. Con | signes/Cons | ignatario: | |
| 1. Country (| Of Origin/Pais de Orig United S | tates of America | | 4. State | at Origin/Es | ado de Orgen | manionalamination |
| 5. Country | Of Destination/Pa/s d | | | 6. Zone | | ion/Zona de Desimo: | unananananananananananananananan |
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| 3. Description Of Commodity/ Descripción de Commodity: DOG(S) (perms) CAT(S)(gatos) | | | 14. Company and a second | | | | |
| | DOG(S) (p | | f(S)(gates) | | | | |
| | | | f(S)(galos) | | al Number O | Packages/Containers | I Nomera istel de pequeles / |
| 15. Total Qua | DOG(S) (p annity / Consider Total anal Information / Int | Iomsecon Adicional | | 16. Tot contene | al Number O Joyea | Packages/Containers | (1 Nümera istel de pequeles / |
| 15. Total Qua 17. Additio | DOG(S) (p ankity / Corended Total anal Information / Int cation / Seal Number | Inmacion Adicional s / identificacion / Núme | na de Sellaz | 36. Tot conterie | si Number O 1995 | Packages/Containers | 1 Nümera istel de pequeles ; |
| 15. Total Qua 17. Additio 18. Identific | DOG(S) (p annity / Coracted Total anal Information / Int cation / Seal Number | Introveron Adicional st lideraticación / Núme | ra de Sellaz | 56. Tot contenie | al Number O ID/IDS | Packages/Containers | (1 Nümera istel de pequeles / |
| 15. Total Qua 17. Additio 18. Identific | DOG(S) (p ankity / Control of Total anal Information / Information / Information / Setal Number cation / Setal Number | Introveron Adicional st lideraticación / Núme | ra de Sellaz | 16. Tot conterne | al Number O dons, | Packages/Containers | (1 Nümera istal de paquelas ; |
| 15. Total Qua 17. Additio 18. Identific | DOG(S) (p ankity / Consider Total anal Information / Int cation / Seal Number cation / Seal Number diffes Intended Use / Pet (Pers) | Inmeion Adicional • / Identificación / Núme Intención de Usio del con | na de Selloz arioday: VI | 16. Tot conterne | al Number O dons, | Packages/Containers | (T Nomera istal de pequeles (|
| 15. Total Qua 17. Additio 18. Identific 19. Commo 21. Identific | DOG(S) (p ankity / Consider Total anal Information / Int cation / Seal Number cation / Seal Number diffes Intended Use / Pet (Pers) | Iomaeion Adicional s / Identificacion / Núme Vitencion de Uso del con onal) / Mescole (Persona | na de Selloz arioday: VI | 16. Tot conterne | al Number O dons, | Packages/Containers dmission / Tipo de Ad ENT / PERIONNENTE | (T Nomera istal de pequeles (|
| 15. Total Qua 17. Additio 18. Identific 19. Commo 21. Identific | DOG(S) (p ankity / Consoled Total anal Information / Int cation / Seal Number diffes Intended Use / Pet (Pers cation Of Commadati me or 1D / Nombre o | Inmanion Adicional 1 Identificación / Núme Wencion de Uso del con onal) / Mascole (Persona es 1 Identificación de co | mode Sellos modelas V Date of Birth / Fecha de | 36. Tet contenie | Size / | Packages/Containers dmission / Tipo de Ad ENT / PERIONNENTE | Invision TEMPORARY/TEMPORA |
| 15. Total Qua 17. Additio 18. Identific 19. Commo 21. Identific | DOG(S) (p ankity / Consoled Total anal Information / Int cation / Seal Number diffes Intended Use / Pet (Pers cation Of Commadati me or 1D / Nombre o | Inmanion Adicional 1 Identificación / Núme Wencion de Uso del con onal) / Mascole (Persona es 1 Identificación de co | mode Sellos modelas V Date of Birth / Fecha de | 36. Tet contenie | Size / | Packages/Containers dmission / Tipo de Ad ENT / PERIONNENTE | Invision TEMPORARY/TEMPORA |
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| 15. Total Qua 17. Additio 18. Identific 19. Commo 21. Identific | DOG(S) (p ankity / Consoled Total anal Information / Int cation / Seal Number diffes Intended Use / Pet (Pers cation Of Commadati me or 1D / Nombre o | Inmanion Adicional 1 Identificación / Núme Wencion de Uso del con onal) / Mascole (Persona es 1 Identificación de co | mode Sellos modelas V Date of Birth / Fecha de | 36. Tet contenie | Size / | Packages/Containers dmission / Tipo de Ad ENT / PERIONNENTE | Invision TEMPORARY/TEMPORA |

20NOV20203H Page 1 of 2

| Veterinary Authority / Automaid Venerolana UNITED STATES DEPARTMENT OF AGRICULTURE | Dale Of Justan / Fools, or Emular | Cartificate Number Cartificado | l Numeri) de | |
|--|---|--|---|---|
| Cartification Statemonta | | - | | |
| I certify that the animats described have been in disenses typical of the species. / Certifico que exportación, y no presentaron agrics de clinic All animats over three (3) months of age have impores de tres (3) mases de idad han estas | e los animales han aido inspeccion os de enformedades rípicas de la o been vaccinated for rables. A valic | dos por mi en la fucha, de specie rables certificate accompa | entro de los 10 días (anies trie shipment / | nevios a la |
| 3. The United States of America is free of African Valle de Rift. | Horse Sickness and Rift Valley Fr | ver.") Entados Dividor es | itoro de Peste Equin | a Almoane y Fiebre de |
| During travel to Argentina, the animals will transit los animales transitiaran por los siguientes per | and a second and a second as | su Imalado a Argentina | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ne if the amenals will b directly to Argentica |
| dditional Information: • Dogs and cats over 3 (three) months of age test | | | | |
| | iving their first rables vaccination r | rust wait at least 30 (thirty) | days before enterin | g Argentina. / |
| dditional Information: • Dops and cats over 3 (three) months of age teos Perios y galos de 3 (tree) o mán meses de ed | eiving liheir first rabies vaccination r lad gue hayan recibido su primera | rust wait at least 30 (thirty) |) days before enterin en esperar al monos | g Argentina. / 30 dias antes de |
| dditional Information: • Dogs and cals over 3 (three) months of age <u>tess</u> Perios y gatos de 3 (tree) o más meses de ed ingreser a la Argentina | eving their first rables vaccination r lad <u>gue hayan recibido su primera</u> rimarlo Acreditado de Name of | nusi wait at lesest 30 ((hirty) acuna contra la rabia deb | i days belto/e enterin en esperar a/ monos | g Argentina. / 30 dias antes de |

Figs 2 cl 2

23- Health Certificate for Export of Bovine Semen to Argentina from the U.S.:



4. Issung authority: UNITED STATES DEPARTMENT OF AGRICULTURE Autoridad responsable: DEPARTAMENTO DE AGRICULTURA DE ESTADOS UNIDOS

 Donor identification, consignment description, and origin of the semen Identificación del donante, descripción de la consignación y origen del semen:

| Sire registration number / Nument de registric del dador | Sire birthdate / Fecha de naciostenta del dudor | Sire breed / Razir del dudor | Date of entry into approved center / Fecha de ingreso al centro approbado | Official center registration number / Namero de registro del dentro aprobado | Straw identification Identificación de pequela | Date collected / Fecha de colecto | Number strows/ Nomero de pagnolas |
|---|--|------------------------------------|---|---|---|--|--|
| | | | | | | | |
| | | | | | | | |
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Argentina Bovine Semen 9.4 2019





Health Certificate No. [(Valid Only if the USDA Veterinary Seal Appears Over the Certificate No.)

6. Origin of the semen / Origen del semen

Name and address of exporter Nombre y dirección del esportador:

Name and address of semen collection center(s) / Nombre y direction dol (do las) centro(s) de inseminación:

Name and address of USDA accredited veterinarian at the semen collection center // Nombre y dirección del veterinaria acreditado del centro de inseminación:

7 Destination of the semen / Destino del semen:

Name and address of consignee / Nombre y dirección del consignatorio:

Part B: HEALTH REQUIREMENTS / REQUISITOS SANITARIOS

CERTIFICATION / CERTIFICACIONES

 The donor was born and raised in the United States or Canada, or has been kept in countries with equal or higher health status.

El donante nació y se crió en Estados Unidos o Canadá, o bien ha permanecido con anterioridad solamente en países con igual o superior condición sanitaria.

2. The United States meets the requirements of the OIE to be considered officially free of contagious bovine pleuropneumonia, rinderpest, lumpy skin disease. Rift Valley (ever, foot-and-mouth disease (all scrotypes), and heartwater disease (cowdriosis). Akabane disease has never been reported in cattle in the United States. These health conditions - remained on the date of semen collection and for a period of thirty (30) days there after. Los Estados Unidos cumple con los requisitos de la OIE para ser considerado como país oficialmente libre de pleuroneumonta bovina contagiosa, peste bovina, dermatosis nodular contagiosa, fiebre del valle del Rift, fiebre aftora (todo serotipo) y cowdriosis. La enfermedad de Akabane nunca ha sido señalada en los EEUU en la población bovina. Estaty condictones de salud fueron se manuvieron tanto el día de la colecta del semen como por un periodo de treinta (30) dias después de ello.

The semen collection center is a separate operation, and is isolated and functions independently of any other livestock operatio

El centro de inseminación artificial (CIA) funciona como un establecimiento distinto que está disicamente aislado y funciona de manera independiente de cualquier otro establecimiento ganadero. Argenina Bavino Semen 8.4.2019





Health Certificate No. Valid Only if the USDA Veterinary Seal Appears Over the Certificate No./

- Leptospira tarassovi, L. castellonis and L. pyrogenes have not been reported in cattle in the United States. / Leptospira tarassovi, L. castellonis y L. pyrogenes no hum sido reportados en bovinos en los Estados Unidos.
- 5. For a period of thirty (30) days after collection within the center there have not been any animals with clinical signs of infectious disease, including brucellosis, bovine taberculosis, bovine viral diarrhea, bluetongue, campylobacteriosis, enzootic bovine teacosis, leptospirosis, malignant catarrhal fever, infectious bovine rhinotracheitis, paratuberculosis, Q fever, trichomoniasis, and vesicular stomatitis.

Durante un período do treinta (30) días después de la recolección, en el centro de inseminación mingún animal ha presentado signos clínicos de alguna enfermedad infecciosa, incluyendo bracelosis, tuberculosis bovina, diarrea viral bovina, lengua azul, campilobacteriosis, leucosis enzoótica bovina, leptospirosis, fiebre catarral maligna, rinotraqueitis infecciosa bevina, paratuberculosis, fiebre Q, tricomoniasis, y estomatitis vesícular.

6. The donor is a permanent resident of the semen collection center or has been in the center for a period beginning two (2) months prior to the date of first collection of the semen for export to Argentina and ending thirty (30) days after the final collection date. For a period of thirty (30) days after collection the donors have been under the observation of the accredited veterinarian of the center and have not shown clinical signs of any infectious disease. El donante es residente permanente del centro de inseminación artificial (CIA) o ha estado en el CIA por un periodo que comenzó dos (2) meses antes de la fecha de la primero recolección de semen destinido a la esportación a Argentina y termino treinia (30) días después de la jecha de la última recolección. Durame un periodo de treinia (30) días después de la recelección, los donantes han sido mantenidos bajo obreveución del vererinario acreditado del CIA no presentando vignos de ninguna enfermedad infecciona.

The donor has not performed natural service since arrival at the quarantine facility of the semen center.

El donante no ha realizado monto natural desde la fecha que ingreso a las instalaciones de suarentena del contro de inseminación artificial.

DIAGNOSTIC TESTING / PRUEBAS DE DIAGNÓSTICO

In officially approved laboratories in accordance with the recommendations of the Terrestrial Animal Health Code of the OIE, the permanent resident donor bulls were tested negative to the following tests conducted within six (6) months prior to the date of first collection of sensen to be exported; for non permanent resident donor bulls the tests were conducted within the sixty (60) days prior to the date of first collection of sensen to be exported.

Los toros donantes rindieron resultados negativos a las siguientes pruebas diagnósticas realizados en laboratorios oficialmente acreditados de conformidad con las recomendaciones del Código Sanitaria para los Animales Terrestres de la OIE. Los domantes residentes permanente del CIA rindieron pruebas negativas dentro de los seus (6) meses antes de la fecha de la promera colecta de somen para ser esportado, los donantes no permanentes del CIA rindieron pruebas negativas en el tórnino de los (sesenta) fil días antes de la fecha de la primero volecta de semen a ser esportado.

Argentina Bowne Semen. 9.4 2019

| USDA | Vo Veterinary Services | Health Certificate No. (Valid Only II the USDA Veterinary Seal Appears Over the Certificate No.) |
|--|--|--|
| 'heck appropriate box/ (| Chequee la opción apropiada | |
| | ypes Indiana and New Jersey): nipos Indiana y New Jersey); | Date/ Fecha: |
| a. Serum neutra | lization (SN) test (at 1:32), | |
| of Serimeutri | ulización (a 1:32), á | |
| b ELISA or /E | LISA ó | |
| | logical tests are not available: os lests serológicos no están disponib | bles: |
| | m in semen (semen testing needs to bo on code for export) | e conducted on an aliquot of |
| | lel virus en semen (la prucha debe efe ne de colección de semen a exportar) | |
| | | |
| Bluetongue / Lengua azul | | Date / Fecha: |
| | aunodiffusion (AGID) test, or / AGID | |
| | aunodiffusion (AGID) test, or / AGID | |
| a. Agar gel imm b. cELISA, or c. Virus isolatio | aunodiffusion (AGID) test, or / AGID | 2.6 |
| a. Agar gel imm b. cELISA, or c. Virus isolatio cach collectio Aislamiento i | annodiffusion (AGID) test, or / AGID / cELISA, & m in semen (semen testing needs to be | e conducted on an aliquot of |
| a. Agar gel imm b. cELISA, or c. Virus isolatio each collectiv Aislamiento a para cuda los For serologically positive I region for bluetongue durin Para toros serologicamena | nunodiffusion (AGID) test, or / AGID / cELISA, & m in semen (semen testing needs to be on code for export) del'virus en semen (la prueba debe efe | e conducted on an aliquot of ectuarse en una alicuota de semen a low risk ys: en una región |
| a. Agar gel imm b. cELISA, or c. Virus isolatio each collectio Aislamiento a para vada los For serologically positive I region for bluetongue duris Para toros serologicament de bajo riesgo para lengua | aunodiffusion (AGID) test, or / AGID / cELISA, 6 on in semen (semen testing needs to be on code for export) del virus en semen (la prueba debe ejé te de colección de semen a exportar) bulls which have been maintained in a ing the collection and previous 100 day te positivos que han sida mantenidos i azul durante la colecto y los 100 dia hain reaction (PCR) in whole blood, o | e conducted on an aliquot of ectuarse en una alicuota de semen a low risk ys: en una región as previos: |
| a. Agar gel imm b. cELISA, or b. cELISA, or c. Virus isolatio each collectio Aislantiento a pura vuda los For serologically positive I region for bluetongue durit Para toros serologicament de bajo riesgo pura lengua d. Polymerase cl PCR en songre | aunodiffusion (AGID) test, or / AGID / cELISA, 6 on in semen (semen testing needs to be on code for export) del virus en semen (la prueba debe ejé te de colección de semen a exportar) bulls which have been maintained in a ing the collection and previous 100 day te positivos que han sida mantenidos i azul durante la colecto y los 100 dia hain reaction (PCR) in whole blood, o | e conducted on an aliquot of ectuarse en una aliquot of a low risk ys: en una región is previos: n/ |
| a. Agar gel imm b. cELISA, or b. cELISA, or c. Virus isolatio each collectio Aislantiento a pura vuda los For serologically positive I region for bluetongue durit Para toros serologicament de bajo riesgo pura lengua d. Polymerase cl PCR en songre | aunodiffusion (AGID) test, or / AGID / cELISA, 6 m in semen (semen testing needs to be on code for export) del virus en semen (la prueba debe eju- te de colección de semen a exportar) bulls which have been maintained in a ng the collection and previous 100 day te positivos que han sido mantenidos o razul durante la colecto y los 100 dia hain reaction (PCR) in whole blood, o e, 6 | e conducted on an aliquot of ectuarse en una aliquot of a low risk ys: en una región is previos: n/ |

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| or less, for crotyp hardjo, L. pomona, Prueba de agluin 1:400 o menor, p | nation test, stable at the 1:400 c es L. canicola, L. grippotyphos and L. icterohaemorrhagiae; o tación de micro título estable o ara los seratipos L. curacola, L. hardjo L. pomona, y L. glan, ó | a, L. r on tínilos a |
| | bióticos específicas aprobados. | t internationally recommended doses a una dasis recomendada |
| 4. Paratuberculosis: / Paratuberc | ulosis | Date / Ferha |
| | ation (CF) test (1:8), or uplemento (1:8), ó | |
| | /Cultivo Jecal, d is prior to semen collection/den a fecha.de la primera colecta) | tro de lox doce(12) |
| c. ELISA / ELISA | | |
| 5. Brucellosis / Brucelosis | | Date / Fech |
| | ualified under CSS, or rtificado por el sistema CSS, ô | 1 mm |
| (1:8), or Pruebas | the 1:50 dilution and CF test de seroaglutinación en tubo n 1:50 y fijación de 8), ó | |
| c. Semen aggluti | nation test/ Prueba de espermo | aglutinarium |
| 6: Tuberculosis / Tuberculosis: | | Date / Escha |
| | nalified under CSS, or El donar el sistema CSS, a | nte es |
| | st using bovine PPD tuberculin mica con tuberculina bovina P. | |
| | | and the second se |
| 7. Enzootic bovine leukosis: / L | eucosis bosina enzoótica: | Date / Fech |

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|-----------------|---|--|
| | b. ELISA, or / ELISA, d | |
| | PCR in semen (semen testing needs to be conducted on an aliq each collection code for export) | uot of |
| | PCR en semen(la prueba debe efectuarse en una alicuota de se para cada lote de colevción de semen a esportar) | men |
| 8. Infectious b | ovine rhinotracheitis: / Rinotraqueitis bovina infecciosa | Date:/Fechu |
| | a. SN (1:8 dilution), or / Seconeutralización (a $1:8), \delta$ | |
| | b. ELISA, or / ELISA, δ | |
| | c. PCR in semen, (semen testing needs to be conducted on an all each collection code for export) or / | iquot of |
| | PCR en semen, ó (la pruéba debe efectuarse en una alícuota para cada lote de colección de semen a exportar) | de semen |
| | d. Virus isolation in semen / (semen testing needs to be conduct each collection code for export) | ed on an aliquot of |
| | Aistamiento viral en semenila prueba debe efectuarse en un para cada lote de colécción de semen a exportari | a alicuata de semen |
| 9. Trichomoni | asis: / Tricomoniasis: | Date/ Fecha |
| | a. The donor is qualified under CSS, or El donante es certificado por el sistema CSS, o | |
| | b. Culture of preputial smegma Cultivo de esmegma prepucial | L] |
| 10. Campylob | acteriosis: / Campilohaeteriosis: | Date / Fechu |
| | a. The donor is qualified under CSS, or El donanté es certificado por el sistema CSS, ó | 12 2 1 |
| | b. Culture of preputial smegma, or | |
| | Cultivo de exmegona preparad, à | |

| | The state of the s | Health Certificate No Valid Only If the USDA Veterinary Seal Appears Over the Certificate No |
|----------------|--|--|
| | Pruebas de anticuerpos fluorescentes | to before a contra de la |
| I.Q fever: / I | Siebre Q | Date / Fech |
| | a. CF test / Test de fijacion de complemento | |
| | fonors, if serological tests are not available: s muertos, si los tests serológicos no extán disponibles | |
| | b, PCR in senien, (semen testing needs to be condu- each collection code for export) or / | eted on an aliquot of |
| | PCR en semen, 6 (la prueba debe efectuarse en a para cada loté de colección de semen a esportar | |
| | Agent isolation in semen, (semen testing needs t each collection code for export) | o be conducted on an aliquot of |
| | Transferrance of a start of a side of the start | |
| | Aislamiento del agente en semen (la prueba debe e semen para cada lote de colección de semen a exp | |
| 12. Bovine vu | Aislamiento del agente en semen (la prueba debe e | |
| 12. Bovine vu | Aislamiento del ogente en semen (la prueba debe e semen para cuda lote de colección de semen a esp | ortar). |
| 12. Bovine vu | Aistamiento del ogente en semen (la prueba debe e semen para cuda lote de colección de semen a exp ral diarrhea: / Diarrea viral bovina a. Virus isolation in blood, or | ortar). |
| 12. Bovine vi | Aistamiento del agente en semen (la prueba debe e semen para cuda lote de colección de semen a exp ral diarrhea: / Diarrea viral bovina a. Virus isolation in blood, or Aistamiento del virus en sangre, o | ortar). |
| 12. Bovine vu | Aistamiento del agente en semen (la prueba debe e semen para cuda lote de colección de semen a esparal diarrhea: / Diarrea viral bovina a. Virus isolation in blood, or Aistamiento del virus en sangre, o b. ELISA, or / ELISA, ó c. Seroneutralization, or | Date/ Fech |

Argentina Bovine Semen 9 4 2019





Health Certificate No. (Valid Only if the USDA Veterinary Seal Appears Over the Certificate No.)

SEMEN / SEMEN

- 1. The semen for export to Argentina has been collected, processed and stored in accordance with the provisions described in the Terrestrial Animal Health Code of the Office International des Epizooties, as to ensure the preservation of its biological potential and prevent contamination. El semen para ser exportado a la Argentina se recolectó, proceso y almacenó de acuerdo con las disposiciones establecidas en el Código Sanitario para los Animales Terrestren de la Oficina Internacional de Epizootias, de fin de asegurar la conservación de su potencial biológico y preventr contaminaciones externas.
- 2. The senior for export to Argentina has been maintained at the center for at least thirty (30) days prior to shipment to Argentina. El semen para ser exportado a la Argentina se mantuvo en el centro por lo menos treinta (30) días antes de su envío a la Argentina.
- 3. Prior to shipment, the accredited veterinarian of the semen collection center and staff from the office of the Federal Area Veterinarian-in-charge verified compliance with the animal health requirements of the government of Argentina. Antes de su envío, el veterinario accreditado y personal de la oficina federal del Área verificaron el camplimiento de los requisitos sanitorios de gohierno de Argentina.
- United States has never reported a case of Schmallenberg disease./ Estados Unidos nunca ha reportado un caso de la enfermedad Schmallenberg.



Type or Print -Name and Address of Issuing Accredited Veterinarian. Actavación del veterinario acreditado y sudirección



Type or Print -Name of Endorsing Federal Veterinarian Aclaración de Veterinario Féderal que endosa y su dirección



Veterinarian Fecha y firma del veterinario acreditado



Federal Veterinarian (Valid only if USDA seal appears over signature) Fecha y firmu del Veterinario Federal que endosa (Válido ànicumente con sello de la USDA)

Argentina Bovine Semen 9 4 2015

24 – Health Certificate for Export of Bovine Embryos Collected in Vivo and/or Produced in Vitro to Argentina from the U.S.: Primary attestations are as follows

INTERNATIONAL HEALTH CERTIFICATE FOR THE EXPORT TO ARGENTINA OF BOVINE EMBRYOS COLLECTED *IN VIVO* AND/OR PRODUCED *IN VITRO* FROM UNITED STATES CERTIFICADO SANITARIO INTERNACIONAL PARA LA EXPORTACIÓN A ARGENTINA DE EMBRIONES BOVINOS RECOGIDOS IN VIVO Y / O PRODUCIDOS IN VITRO DESDE ESTADOS UNIDOS

N° of certificate / Nº del certificado: Nº of pages / Nº de páginas: Date of issue / Fecha de emisión: Specie / Espécie: () Collected in vivo / Colectado in vivo () Produced in vitro / Producido in vitro ORIGIN / PROCEDÊNCIA: Exporting country / País exportador: United States Name and address of the exporter / Nombre y dirección del exportador: Name and address of the Processing Laboratory (PL) or Collection Team (CT) or Production Team (PT) of embryos / Nombre y dirección del Laboratorio de Manipulación (LM) o Equipo de Colecta (EC) o Equipo de Producción (EP) de embriones: Number of approvals of the Processing Laboratory (PL)or Collection Team (CT) or Production Team (PT) of embryos / Número de aprobación del Laboratorio de Manipulación (LM) o Equipo de Colecta (EC) o Equipo de Producción (EP) de embriones: Number of containers (in numbers and letters) / Cantidad de contenedores (en números y letras): Number of seal(s) of the container(s) / Número del(os) Precinto(s) del(os) contenedor(es):

II. DESTINATION / DESTINO:

| Country of Destination / Estado Parte de Destino: | Argentina |
|---|-----------|
| Name of the importer / Nombre del importador: | |
| Address of the importer / Dirección del importador: | |
| III. TRANSPORT / TRANSPORTE | |

| Means of Transport / Medio de Transporte: | |
|---|--|
| Place of exit / <i>Lugar de salida:</i> | |

Version: 06JULY2021JH

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IV. INFORMATION RELATING TO EMBRYOS OF EACH DONOR ANIMAL / INFORMACIONES REFERENTES A LOS EMBRIONES DE CADA DONANTE:

| N° of Identification of the female donor ¹ | Breed | <u>N</u> ° of identification of the male donor | Breed | Date of collection ² /culture ³ | Nº of embryos | Identification of the straws ⁴ |
|---|-------|--|-------|---|----------------------|---|
| Nº de identificación de la hembra donante | Raza | No de identificación del macho dador | Raza | Fecha de colecta | Nº de 2 embriones | ldentificación de las pajuelas⁴ |
| | | | | | | |
| | | | | | | |

¹ The lot number of the animals can be used for embryos produced <u>in vitro</u>. / Para embriones producidos in vitro puede

ser utilizado el número de lote de los animales.

² For embryos collected in vivo /Para embriones colectados in vivo.

³ For embryos obtained in vitro / *Para embriones obtenidos in vitro*.

4Straws contain only embryos coming of the same collection-culture. /Las pajuelas contienen únicamente embriones procedentes de una misma colecta/ cultivo

V. ZOOSANITARY INFORMATIONS / INFORMACIONES ZOOSANITARIAS

The undersigned Official Veterinarian certifies that / El Veterinario Oficial abajo firmante certifica que:

- The United States was recognized by the OIE as free of Contagious Bovine Pleuropneumonia during the period of collection and production of embryos. / Estados Unidos fue reconocido por la OIE como libre de pleuroneumonía contagiosa bovina durante el período de recolección y producción de embriones.
- 2. The United States or zone of the country complies with the provisions of the OIE Terrestrial Code to be considered as free of Contagious Nodular Dermatosis/Lumpy Skin Disease and this condition is recognized by Argentina. / Los Estados Unidos o la zona del país cumplen con las disposiciones del Código Terrestre de la OIE para ser considerados libres de Dermatosis Nodular Contagiosa / Enfermedad Grumosa de la Piel y esta condición es reconocida por Argentina.
- 3. The United States or zone of the country complies with the provisions established in the OIE Terrestrial Code to be considered free of Rift Valley Fever and this condition is recognized by Argentina. / Estados Unidos o zona del país cumple con las disposiciones establecidas en el Código Terrestre de la OIE para ser considerado libre de Fiebre del Valle del Rift y esta condición es reconocida por Argentina.
- 4. The United States has never reported cases of Schmallenberg. / Estados Unidos nunca ha informado de casos de Schmallenberg.
- 5. Regarding Tuberculosis: (strikethrough non-applicable option) /Respecto a la Tuberculosis: (opción tachada no aplicable).
 - 5.1 Female donors come from herds free of the disease / Las hembras donantes proceden de rebaños libres de la enfermedad. OR/O
 - 5.2 Resulted negative to an intradermal Tuberculin test, with bovine PPD tuberculin or bovine and avian PPD, carried out within 30 (thirty) days prior to the first collection. / Resultó negativo a una prueba de tuberculina intradérmica, con tuberculina PPD bovina o PPD bovina y aviar, realizada dentro de los 30 (treinta) días anteriores a la primera recolección.

| Test / <i>Pr</i> ueba | Date / Fecha |
|-----------------------|--------------|
| | |

EEUU.IMPO.EMB.BO.29.NOV.2021

- 6. The *in vivo* embryo collection team (ECT), the in vitro embryo production team (EPT) and the embryo processing Laboratory (EPL), fixed or mobile, are approved and supervised by APHIS-USDA. / El equipo de recolección de embriones in vivo (ECT), el equipo de producción de embriones in vitro (EPT) y el laboratorio de procesamiento de embriones (EPL), fijo o móvil, están aprobados y supervisados por APHIS-USDA.
- 7. The EPL was not located or the ECT or EPT did not act in areas with health restrictions in regard to bovine animal diseases, which may be transmitted through embryos. / El EPL no se ubicó o el ECT o EPT no actuó en áreas con restricciones sanitarias en cuanto a enfermedades de los animales bovinos, que pueden transmitirse a través de embriones.
- 8. Female donors remained in the herd of origin for a minimum period of 30 (thirty) days before embryo collection. During that period, as well as in the 30 (thirty) days after collection, no case of bovine viral diarrhea was officially reported in this herd and the referred female donors showed no clinical sign of diseases which may be transmitted through embryos. / Las hembras donantes permanecieron en el rebaño de origen durante un período mínimo de 30 (treinta) días antes de la recolección del embrión. Durante ese período, así como en los 30 (treinta) días posteriores a la recolección, no se reportó oficialmente ningún caso de diarrea viral bovina en este rebaño y las referidas donantes no presentaban ningún signo clínico de enfermedades que pudieran transmitirse a través de embriones.
 - 8.1. In the case of embryos produced *in vitro*: donor animals do not come from establishments which are subject to restrictions in regard to foot-and-mouth disease or Peste des Petits of small ruminants, and no tissue was extracted or oocytes were aspirated in an infected zone or was subject to veterinary restrictions in regard to the aforementioned diseases (strikethrough non-applicable option). / En el caso de embriones producidos in vitro: los animales donantes no proceden de establecimientos sujeto a restricciones con respecto a la fiebre aftosa o Peste des Petits de pequeños rumiantes, y no se extrajo tejido ni se aspiraron ovocitos en una zona infectada o estuvo sujeto a restricciones veterinarias con respecto a las enfermedades antes mencionadas (tachado no aplicable opción).
- 9. In the case of imported donors, these come from countries free of Contagious Bovine Pleuropneumonia and remained at least sixty (60) days prior to collection in the exporting country of the embryos. / En el caso de donantes importados, estos provienen de países libres de Pleuroneumonía Contagiosa Bovina y permanecieron al menos sesenta (60) días antes de la recolección en el país exportador de los embriones.
- 10. The semen used for the production of the embryos to be exported was obtained in a Semen Collection and Processing Center (SCPC) is approved by APHIS-USDA complying with the "General conditions of hygiene in thesemen collection and treatment centers ", those described in the chapter "Collection and treatment of bovine, small ruminant and boar semen" of the OIE Terrestrial Code, or produced in accordance with the Certified Semen Services (CSS) Minimum Requirements for Disease Control of Semen Produced for Artificial

Insemination. / El semen utilizado para la producción de los embriones a exportar fue obtenido en un Centro de Recolección y Procesamiento de Semen (SCPC) está aprobado por APHIS-USDA cumpliendo con las "Condiciones generales de higiene en los centros de recolección y tratamiento de semen", y las descritas en el capítulo "Recolección y tratamiento de semen", y las descritas en el capítulo "Recolección y tratamiento de semen", y las descritas en el capítulo "Recolección y tratamiento de semen de bovinos, pequeños rumiantes y jabalíes" del Código Terrestre de la OIE, o producido de acuerdo con los Requisitos Mínimos de los Servicios Certificados de Semen (CSS) para el control de enfermedades del semen producido para inseminación artificial.

- 11. Embryos were collected, processed and stored in accordance with the recommendations established in theOIE Terrestrial Code and in the Manual of the International Embryos Transfer Society (IETS). In all cases, the protocol that includes the supplementary washings with Trypsin, referred to in this Manual, was used. / Los embriones fueron recolectados, procesados y almacenados de acuerdo con las recomendaciones establecidas en el Código Terrestre de la OIE y en el Manual de la Sociedad Internacional de Transferencia de Embriones (IETS). En todos los casos se utilizó el protocolo que incluye los lavados suplementarios con Tripsina, referidos en este Manual.
 - 11.1. After washings, the zona pellucida of each embryo was examined over its surface area, using a microscope with a magnification of no less than 50%, and found intact and free of adherent material. / Después de los lavados, se examinó la zona pelúcida de cada embrión sobre su superficie, utilizando un microscopio con un aumento de no menos de 50%, y se encontró intacta y libre de material adherente.

12. All equipment used to collect, produce, handle, wash, freeze and store the embryos was sterilized before use, in accordance with the recommendations of the IETS Manual. / Todo el equipo utilizado para recolectar, producir, manipular, lavar, congelar y almacenar los embriones fue esterilizado antes de su uso, de acuerdo con las recomendaciones del Manual IETS.

13. All biological products of animal origin used in the collection, production, processing and storage of embryos are free of microorganisms. Any fetal bovine serum, serum albumin, or any other products used of ruminant origin came from countries recognized by OIE as of negligible risk or controlled risk with no record of cases in regard to Bovine Spongiform Encephalopathy. / Todos los productos biológicos de origen animal utilizados en la recolección, producción, procesamiento y almacenamiento de embriones están libres de microorganismos. Cualquier suero fetal bovino, albúmina de suero o cualquier otro producto utilizado de origen rumiante provino de países reconocidos por la OIE como de riesgo insignificante o de riesgo controlado sin registro de casos de encefalopatía espongiforme bovina.

14. The embryos were stored in new or cleaned and disinfected containers using liquid nitrogen of first use, for a minimum period of thirty (30) days prior to shipment. During this period, no clinical evidence of transmissible diseases was recorded in the establishment where the embryos were collected and in the female donors. / Los embriones se almacenaron en contenedores nuevos o limpios y desinfectados utilizando nitrógeno líquido de primer uso, por un período mínimo de treinta (30) días antes del envío. Durante este período, no se registró evidencia clínica de enfermedades transmisibles en el establecimiento donde se recolectaron los embriones y en las en las hembras donantes.

15. At the time of embarkation, the container will be sealed under the supervision of a veterinarian accredited by APHIS-USDA, and the seal number recorded in the space below the signature line. / En el momento del embarque, el contenedor se sellará bajo la supervisión de un veterinario acreditado por APHIS-USDA, y el número de sello se registrará en el espacio debajo de la línea de la firma.

This health certificate is valid for sixty (60) days from the date of issue to enter Argentina. / Este certificado sanitario tiene una vigencia de sesenta (60) días a partir de la fecha de emisión para ingresar a Argentina.

Place of Issue / Lugar de emisión..... Date / Fecha:

Name and Signature of the APHIS-USDA Accredited Veterinarian/ Nombre y firma del veterinario acreditado por APHIS-USDA:

Name and Signature of the APHIS-USDA Veterinarian / Nombre y firma del veterinario APHIS-USDA:

Stamp of the Official Veterinary Service (Does not apply in case of digital signature) / Sello del Servicio Veterinario Oficial (No aplica en caso de firma digital) de firma dig Seal number / Número de sello E E U U . I M P O . E M B . B O . 2 9 . N O V . 2 0 2 1 25– Health Certificates for Plant & Plant Products for Export from the U.S. to Argentina:

| No Phylosianitary Expert Certificate can be insued until an application is completen (7 CPR 363). FORM APPROVED DMB NO. 0579-0852 | required to complete this infl | Reduction Act of 1985, no persons era requir of number. The valid GMB control number comption collection is solimated to average retring astating data specese, gelflering a formation. | for this information col 25 minutes/hours per r | inclust in 0579-0052. The time response, including the time to | |
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| o phylosanitary certificate can be asked unla an application is completed (7 | FRM APPROVED CMB NO. 8579-0052 |
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| UNITED STATES DEPARTMENT OF AGRICULTURE | FOR OFFICIAL USE ONLY |
| ANIMAL AND PLANT HEALTH INSPECTION SERVICE PLANT PROTECTION AND QUARANTINE | SAMPLE USDA |
| PHYTOSANITARY CERTIFICATE | SPAPIFEL |
| TO: THE PLANT PROTECTION ORGANIZATION(S) OF | FPC XXXXXXX F |
| SAMPLE | DATE INSPECTED |
| | CERTIFICATION |
| This is to certify that the plants, plant product or other regulated anti procedures and are considered to be free from the quarantine pest requirements of the importing contracting party including those for | les described herein have been inspected and/or tested according to appropriate official specified by the importing contracting party and to conform with the current phytosanilary outside from outarantine pests. |
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| L DATE | 2. TREATMENT |
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| 5 CONCENTRATION | B ADDITIONAL INFORMATION |
| DESCR | PTION OF THE CONSIGNMENT |
| NAME AND ADDRESS OF EXPORTER | 8. DECLARED NAME AND ADDRESS OF THE CONSIGNEE |
| SAMPLE | SAMPLE |
| 9. NAME OF PRODUCE AND QUANTITY DECLARED | 10 BOTANICAL NAME OF PLANTS |
| SAMPLE | SAMPLE |
| 11 NUMBER AND DESCRIPTION OF PACKAGES | 12. DISTINGUISHING MARKS |
| SAMPLE | SAMPLE |
| 3 PLACE OF ORIGIN | 14, DECLARED MEANS OF CONVEYANCE |
| SAMPLE | SAMPLE |
| 10000 | 15. DECLARED POINT OF ENTRY |
| WARNING: Any alteration, forgery, or unauthorized use of this phy or punishable by a line of not more than \$10,000, or imprisorment. | senitary certificate is subject to civil penalties of up to \$250,000 (7 U.S.C. Section 7734(b) functioner than 5 wars, or both (18 U.S.C. Section 10/1). |
| | IONAL DECLARATION |
| SAMPLE | NAPPO SAMPLE |
| 16. DATE ISSUED | Page 1 of 4 R (Type or Phnt) 18. SIGNATURE OF AUTHORIZED OF FICER |
| | griculture or to any officer or tepresentative of the Department with respect to thi |
| certificate. | |

26– Certificate of Free Sale for Export of Processed Food Products from the U.S. to Argentina: N/A.

27– Veterinary Health Certificate for Export of SPF Eggs from the U.S. to Argentina:

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB OMB Approved control numbers for these information collections are 0579- 0020, 0036, 0048, 0101, 0156, 0278, and 0432. The times required to complete these information collections is estimated to average .25 to 1.5 hours per response, 0579- 0020, 0036, 0048, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. 0101, 0156, 0278, and 0432

| Veterinary Health SPF Eggs from the United Certificado Zoosanitario para Exportar Hu Ar | rgentina os Unidos de América a | \bigcirc | | | |
|--|------------------------------------|---|--|---------------------------------|--|
| | Date Of Iss Emisión | ssue / Fecha de Certificate Number / Número del Certificado | | | |
| | | | | | |
| 1. Consignor / Exportador: | | 2. Consignee / Ir | nportador: | | |
| 3. Country Of Origin / País de Origen: USA | | 4. State Of Origi | n / Estado de Origen: | | |
| 5. Country Of Destination / País de Destino: Argentina | | | nation / Zona de Destino: ************************************ | * * * * * * * * * * * * * * * * | |
| 7. Place Of Origin / Lugar de Origen: | | 8. Port Of Embai Fronterizo: | rkation / Border Crossing / Puerto de | Embarque / Cruce | |
| 9. Estimated Date Of Shipment / Fecha Estimada de Embarqu | ie: | 10. Means Of Tra | ansport / Medio de Transporte: | | |
| 11. *********************************** | | | t Number / Número de Permiso de Cl ************************************ | - | |
| 13. Description Of Commodity / Descripción de la Mercancía: SPF Eggs | | 14. Date Of Insp | ection / Fecha de la Inspección: | | |
| 15. Total Quantity / Cantidad Total: | | 16. Additional In | formation / Información Adicional: | | |
| 17. Total Number Of Packages/Containers / Número Total de | Paquetes/Co | ntenedores: | | | |
| 18. Identification / Seal Numbers / Identificacion / Número de | Sello: | | | | |
| 19. Commodities Intended Use / Uso Previsto de la Mercancía | 3: | 20. Type Of Adm | iission / Tipo de Admisión: | | |

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21. Identification Of Commodities / Identificación de la Mercancía:
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Page 1 of 5 29

29JAN2020JH

| Veterinary Health Certificate for Export of SPF Eggs from the United States of America to Argentina Certificado Zoosanitario para Exportar Huevos SPF de los Estados Unidos de América a Argentina | | | |
|---|-------------------------------------|--|--|
| Veterinary Authority / Autoridad Veterinaria UNITED STATES DEPARTMENT OF AGRICULTURE | Date Of Issue / Fecha de Emisión | Certificate Number / Número del Certificado | |

| | | ficación de la Mercancía: Continued / Continua | | |
|--------|--|--|-----------------------|----------------|
| R o | | | Number of | Total |
| w # | Description/ | information printed on egg (NPIP code)/información impresa en huevo (código | boxes/ Cajas: | eggs: total |
| | descripción | NPIP) | Cantidad h | |
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| | ealth Certificate for Export of Inited States of America to ar Huevos SPF de los Esta Argentina | Argentina | |
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| Veterinary Authority / Autoridad Veterinaria UNITED STATES DEPARTMENT OF AGRICULTURE | Date Of Issue / Fecha de Emisión | Certificate Number / Número del Certificado | |

| Additional Field(s): | |
|--|---|
| Farm of Production/ Granja de Produccion:: | |
| NPIP Number/ Numero de NPIP: : | |
| Establishment of Destination: / Establecimiento de Destino:: | |
| | · |

Certification Statements / Declaraciones de Certificación:

The undersigned Official Veterinarian of the Veterinary Administration CERTIFIES regarding the shipment of specific pathogen free (SPF) fertile eggs described above, that://El abajo firmante Veterinario Oficial de la Administración Veterinaria CERTIFICA con respecto al envío de huevos fértiles libres de patógenos específicos (SPF) descritos anteriormente, que:

1. the specific pathogen free (SPF) fertile eggs covered by this certificatecome from establishments that comply with://I) los huevos fértiles libres de patógenos específicos (SPF) cubiertos por este certificado proceden de establecimientos que cumplen con:

a) having complied with the general principles and procedures established by the current European Pharmacopoeia as they are considered specific pathogen free (SPF) flocks, and// haber cumplido con los principios y procedimientos generales establecidos por la Farmacopea Europea vigente por considerarse manadas libres de patógenos específicos (SPF), y

b) all clinical assays and examinations required to achieve this specific

qualification have given favorable results, including negative results of avian influenza and Newcastle disease detection tests, carried out within the last THIRTY (30) days prior to the shipping, and// todos los ensayos clínicos y exámenes necesarios para lograr esta calificación específica han dado resultados favorables, incluidos los resultados negativos de las pruebas de detección de la influenza aviar y la enfermedad de Newcastle, realizadas dentro de los últimos TREINTA (30) días antes del envío, y c) have been kept for a minimum period of SIX (6) weeks immediately

prior to export at the production farm, that has the authorization of the

veterinary

administration of the exporting country, which has not been subject to any zoosanitary restriction, and// hayan permanecido por un período mínimo de SEIS (6) semanas inmediatamente antes de la exportación en la granja de producción, que cuente con la autorización de la administración veterinaria del país exportador, que no haya estado sujeta a ninguna restricción zoosanitaria, y

d) have been clinically examined at least ONE (1) time per week during the period mentioned in c), without clinical signs of infectious contagious diseases characteristic of the species having been detected or suspected, and// han sido examinados clínicamente al menos UNA (1) vez por semana durante el período mencionado en c), sin que se hayan detectado o sospechado signos clínicos de enfermedades infecciosas contagiosas características de la especie, y

e) have not had contact with poultry that do not meet the requirements established in this certificate or with wild birds in the period mentioned in c)// no haber tenido contacto con aves de corral que no cumplan con los requisitos establecidos en este certificado o con aves silvestres en el período mencionado en c)

2. The eggs were collected between _____ and ____ // los huevos se recolectaron entre ____y ____.

3. the eggs are transported in disposable boxes for first use, containing only

| , , , , , , , , , , , , , , , , , , , | alth Certificate for Export on nited States of America to ar Huevos SPF de los Esta Argentina | Argentina | |
|--|--|--|--|
| Veterinary Authority / Autoridad Veterinaria UNITED STATES DEPARTMENT OF AGRICULTURE | Date Of Issue / Fecha de Emisión | Certificate Number / Número del Certificado | |

Additional Field(s):

Certification Statements / Declaraciones de Certificación:

eggs from the same production farm and are duly identified. They must be sealed at origin to avoid subsequent replacement of the content.// los huevos se transportan en cajas desechables de primer uso, que contienen únicamente huevos de la misma granja de producción y están debidamente identificados. Deben estar sellados en origen para evitar reposición posterior del contenido.

4. the containers and vehicles for the transport of the mentioned boxes have been cleaned and disinfected before loading according to the instructions of the Competent Authority// Los contenedores y vehículos para el transporte de las mencionadas cajas han sido limpiados y desinfectados antes de la carga según las instrucciones de la Autoridad Competente.

5. according to what is stated in I a) of this certificate, the specific pathogen free (SPF) chicken flocks that gave origin to the SPF eggs, was subjected to the tests described below, on the date and with the results indicated , carried out by an official laboratory or with official recognition by the veterinary administration of the exporting country// de acuerdo a lo señalado en I a) de este certificado, las manadas de pollos libres de patógenos específicos (SPF) que dieron origen a los huevos SPF, fueron sometidas a las pruebas que se describen a continuación, en la fecha y con los resultados indicados, realizados por un laboratorio oficial o con reconocimiento oficial por la administración veterinaria del país exportador.

OTHER INFORMATION: This certificate is valid for 10 days from the sate of issuance.// OTRA INFORMACIÓN: Este certificado es válido por 10 días desde el estado de emisión .

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SPF Eggs Addendum:

| Veterinary Health Certificate for Export of SPF Eggs from the United States of America to Argentina Certificado Zoosanitario para Exportar Huevos SPF de los Estados Unidos de América a Argentina | | | | |
|---|-------------------------------------|--|--|--|
| Veterinary Authority / Autoridad Veterinaria UNITED STATES DEPARTMENT OF AGRICULTURE | Date Of Issue / Fecha de Emisión | Certificate Number / Número del Certificado | | |

Tests performed/ pruebas realizadas

According to what is stated in I a) of this certificate, the specific pathogen free (SPF) chicken flocks that gave origin to the SPF eggs, was subjected to the tests described below, on the date and with the results indicated, carried out by an official laboratory or with official recognition by the veterinary administration of the exporting country//de acuerdo a lo señalado en I a) de este certificado, las manadas de pollos libres de patógenos específicos (SPF) que dieron origen a los huevos SPF, fueron sometidas a las pruebas que se describen a continuación, en la fecha y con los resultados indicados, realizados por un laboratorio oficial o con reconocimiento oficial por la administración veterinaria del país exportador

| Agent/ agente | Test/ prueba | Result/ resultado | Date/ Fecha |
|--|--------------|-------------------|-------------|
| Adenovirus Aviar, Grupo I- AGP | | | |
| Avian Adenovirus Group II (HEV)- AGP | - | 1 | |
| Avian Adenovirus Group II I(EDS)- HI | - | | |
| Avian Encephalomyelitis- ELISA, AGP | | | |
| Avian Influenza (Type A)- AGP | - | | |
| Avian nephritis viral- IFA | | | |
| Avian paramyxovirus type 2- HI | - | | |
| Avian reovirus- ELISA, AGP | | | |
| Avian rhinotracheitis virus- ELISA, VN | 1 | | |
| Avian rotavirus- AGP | | | |
| Avian Tuberculosis- CO, PM | 1 | | |
| Avian smallpox- AGP, OC | | | |
| Hemophilus paragallinarum- OC | | - | |
| Infectious Bronchitis (Ark.)- ELISA | | | |
| Infectious Bronchilis (Conn.)- ELISA | | | |
| Infectious Bronchitis (JMK.)- ELISA | | | |
| Infectious Bronchitis (Mass.)- ELISA | | | |
| Infectious bursal disease- ELISA, AGP, VN | - | | |
| Infectious laryngotracheitis- ELISA, AGP | | | |
| Lymphoid Leukosis A. B- MN, ELISA, MFIA | | | |
| Lymphoid Leukosis (virus)- ELILSA | | | |
| Marek disease (serotypes 1,2,3)- AGP | | | |
| Mycoplasma gallisepticum- ARP | | | |
| Mycoplasma sinoxiae- ARP | 1 | | |
| Newcastle disease- ELISA, AA, HI | | | |
| Reticulgendotheliosis virus- IFA, AGP, ELISA | | | |
| Salmonella pullorum-galliparum- ARP, AA | | | |
| Salmonella sp AA | | | |
| Avian Infectious Anemia (chicken anemia virus)- ELISA | | | |

28– Health Certificate to Export Hatching Eggs and/or Day-Old Birds from the U.S. to Argentina:





Health Certificate No (Valid only of USDA Veterinary Seal Appears Over the Certificate No.)

ADDENDUM / ADENDA US HEALTH CERTIFICATE TO EXPORT HATCHING EGGS AND / OR DAY-OLD BIRDS TO ARGENTINA CERTIFICADO ZOOSANITARIO DE ESTADOS UNIDOS PARA EXPORTAR HUEVOS FERTILES Y / O AVES DE UN DIA A LA ARGENTINA

Date of USDA Endorsement _____ Fecha de Endoso

Valid for Ten Days from Date of Endorsement until ______ Valido por diez diax

I. ORIGIN PROCEDENCIA

Name of Exporter or Owner, Nombre del Exportador o Propietario

Address of Exporter or Owner, Dirección del Exportador o Propietario-

Name of Source Company . Nombre del Establecimiento de Origen

Address of Source Company: Dirección del Establecimiento de Origen-

Port of Embarkation Lugar de Embarque

Mode of Transportation Medio de Transporte

Identification Number (NPIP #). Número de Identificación NPIP

II. DESTINATION DESTINO

Country of Destination: Pais de Destino

> Argentunn, HC Hatching Eggs - Day - old Chicks September 26, 2005





Health Certificate No. (Valid only if USDA Veterinary Seal Appears Over the Certificate No.)

Country Transited (if any) Pais Transitado

Name of Importer: Nombre del Importador

Address of Importer Dirección del Importador

Name of Company at Destination: Nombre del Establecimiento de Destino

Port of Entry: Lugar del Ingreso al País

III. IDENTIFICATION IDENTIFICACION

A. Day-old Chicks _____ Aves de un Dia Hatching Eggs _____ Huevos Fertiles

B. Species: Especie

C. Brand / Breed. Marca Comercial / Raza

D. Generation: (check one) Generación

Grandparents (Abuelos) _____ Parents (Padres) _____ Commercial (Comercial) _____

E. Lineage: (check one) Linaje

Meat Type (Tipo Carne) ______.

Quantity Cantidad

> Argentuar, HC Hatching Eggs - Day -old Chicks September 26, 2005





Health Certificate No. (Valid only if USDA Veterinary Seal Appears Over the Certificate No.).

Male Line Male: Macho Linea Macho

Male Line Female: Macho Linea Hembra

Female Line Male Hembra Linea Macho

Female Line Female: Hembra Linea Hembra

Commercial (Meat Type): Comercial Consumo Tipo carne

Commercial (Egg Layers) Comercial Postura

Total:

IV. OBSERVATIONS OBSERVACIONES

V. HEALTH INFORMATION INFORMACIONES SANITARIAS

The Veterinary official hereby certifies: El Medico Veterinario Oficial abajo firmante certifica lo siguiente:

The one-day-old birds ______ or the hatching eggs ______ originate from reproduction units ______ or hatcheries ______ and are periodically inspected by the USDA accredited veterinarians. They have not exhibited clinical signs of Newcastle disease, infectious bursal disease, infectious bronchitis, infectious laryngotracheritis, avian encephalomyelitis, fowl cholera, and other reportable transmissible diseases within the last six (6) months.

Las aves de un día _____, ó los huevos fértiles _____, proceden de núcleos de reproducción ______, o plantas de incubación ______, habilitadas; regularmente inspeccionadas por el Servicio de Salud Animal Oficial, no han presentado manifestaciones clínicas en los últimos seis (6) meses de enfermedad de Newcastle, enfermedad de gumboro, bronquítis infecciosa aviar,

Argentina, HC Hatching Eggs - Day - old Chicks September 26, 2005





Health Certificate No (Valid only if LISDA Veterinary Seal Appears Over the Certificate No.)

laringotraqueitis infecciosa aviar, encefalomielitis aviar, cólera aviar y otras enfermedades transmisibles de notificación obligatoria

 During the continuing epidemiological surveillance, there has not been any evidence of inclusion body hepatitis, infectious chicken anemia, Salmonella enteritidis, Salmonella (pphimurium, or pneumovirus-induced swollen head syndrome.)

Durante la vigilancia epidemiológica permanente no se ha constatado la presencia de hepatitis a cuerpo de inclusión, anemia infecciosa aviar. Salmonella enteritidis, Salmonella (vphimarium v síndrome de cabeza hinchada por neumovirus.

3. The product originates solely from flocks free of:

El producto procede exclusivamente de núcleos libres de, a. Pullorum disease and fowl typhoid Salmonella pullorum / Salmonella gallinarum Pullorosis y tifosis aviar Salmonella pullorum / Salmonella gallinarum

Avian mycoplasmosis

Mycoplasma gallisepticum and M. synoviae in chickens Mycoplasma gallisepticum, M. synoviae, and M. meleagridis in turkeys Micoplasmösis aviar Mycoplasma gallisepticum y M. synoviae en gallinas Mycoplasma gallisepticum, M. synoviae y M. meleagridis en pavos

 The birds are vaccinated against Marek's disease. Las aves son vacunadas contra la enfermedad de Marek.

Type of vaccine Date Fecha Tipo de vacuna

Laboratory _____ Serial # _____ Laboratorio Serie

5. They are inspected by a veterinarian on the date of shipment, and show no clinical signs of disease.

Las aves son sometidas a inspección veterinaria en la fecha de embarque y no presentan síntomas clínicos de enfermedad.

6. They are boxed in new and clean containers/boxes.

El producto es embalado en cajas y separadores muevos y limpios

7. The country of origin is free of highly pathogenic avian influenza (fowl plague), and the zone/region is free of Newcastle disease, as defined in the current edition of the terrestrial animal health code.

Argentina, HC Hatching Eggs - Day - old Chicles September 26, 2005





El país esta libre de influenza aviar (pesté aviar) altamente patógena y la zona está libre de la enfermedad de Newcastle, como está definida en el código sanitaria para animales terrestres (edición actual).

8. The birds proceed from reproductive units or hatcheries under the supervision of an accredited veterinarian, located in the center of an area in which within a 30 km radius no cases of West Nile virus (WNV) have been reported in any of the susceptible species during the 30 days prior to export.

Las aves de un dia a exportarse proceden de establecimientos bajo control oficial, situados en el centro de un área en la que, en un radio mínimo de 30 kilómetros a la redonda, no se han reportado casos de WNV (en vualquiera de las especies susceptibles) durante los 30 días, previos a la exportación.

9. A) The product originates from hatcheries and/or production centers free of Newcastle disease, as defined in the current edition of the terrestrial animal health code.

El producto procede de plantas de incubación y/o núcleos de reproducción libres de la enfermedad de Newcastle, como está definida en el código sanitario para animales terrestres (edición actual).

 B) The establishments free of Newcastle disease mentioned in point 9A) are not located in zones infected by the Newcastle disease.

Los establecimientos libres de la enfermedad de Newcastle contemplados en el punto 9A), no están ubicados en una zona infectada de enfermedad de Newcastle.

9. C) The day-old birds were not vaccinated against the Newcastle disease. Las aves de un día de edad no fueron vacunadas contra la enfermedad de Newcastle.

10. The genetic poultry stock for export to Argentina is produced under the provision of USDA. APHIS's National Poultry Improvement Plan (NPIP). Avian influenza "Clean" status requires negative test results against all strains of avian influenza using the agar gel immunodiffusion (AGID) test every 90 days.

El material genético reproductor avicola para exportación a Argentina fue producido bajo los criterios del Programa Nacional de Mejoramiento Avicola. La clasificación de libre requiere pruebas contra todas las cepas de influenza aviar utilizando la prueba de gel de agar (AGID) cada 90 días.

11. I have verified that there is an official certificate with negative testing results (against all avian influenza virus types) for each originating flock contributing to the export conducted within 30 days prior to shipment.

Se certifica que hay certificación oficial con resultados negativos de influenza aviar (a todas las cepas) en cada plantel de origen de los animales que componen la partida a exportar, realizada dentro de los 30 días previos al embarque.

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Date / Fecha

Place / Lugar

Name, License number, and Signature of Accredited Veterinarian Nombre, y firma del veterinario acreditado

Name and Signature of Federal Veterinary Official Nombre y firma del veterinario oficial

Date Fecha

USDA Seal Sello Oficial

> Argentina, HC Hatching Eggs - Day - old Chucks -September 26, 2005

29 – Sanitary/Zoosanitary Certificate for the Export of Thermoprocessed Egg Derivatives to Argentina for Animal Consumption: See note below

30 – International Health Certificate to Export Laboratory Rodents from the U.S. to Argentina: See note below.

31 - Veterinary Health Certificate for the Export of Laboratory Animal Embryos/Semen from the U.S. to Argentina: See note below.

32 - Veterinary Health Certificate for de Export of Carrier Pigeons from the U.S. to Argentina: See note below.

33 - Veterinary Health Certificate for Export of Mustelids for Commercial Use from the U.S. to Argentina: See note below.

34 – Veterinary Health Certificate for Export of Ferrets from the U.S. to Argentina: See note below.

35 – Veterinary Health Certificate for Export of Pet Swine from the United States to Argentina.

| Veterinary Health Certificate for Export of Pet Swine from the United States of America to Argentina Certificado Zoosanitario para Exportar Cerdos para Mascota de los Estados Unidos de América a Argentina | | | | | |
|---|----------------|---|--|---------------|--|
| | | e / Fecha de | Certificate Number / Número del Certificado | | |
| | | | | | |
| 1. Consignor / Exportador: | | 2. Consignee / | Importador: | | |
| 21. Country Of Origin / País de Origen: USA | | 4. State Of Origin / Estado de Origen: | | | |
| 21. Country Of Destination / País de Destino: Argentina | | 21. Zone Of Destination / Zona de Destino: ************************************ | | | |
| 7. Place Of Origin / Lugar de Origen: | | 8. Port Of Emba Cruce Fronteriz | arkation / Border Crossing / Puerto co: | de Embarque / | |
| 9. Estimated Date Of Shipment / Fecha Estimada de Embarque: | | 10. Means Of Transport / Medio de Transporte: | | | |
| 21. ************************************ | | 21. CITES Permit Number / Número de Permiso de CITES: ************************************ | | | |
| 21. Description Of Commodity / Descripción de la Mercancía: Swine | | 14. Date Of Inspection / Fecha de la Inspección: | | | |
| 15. Total Quantity / Cantidad Total: | | 16. Additional Information / Información Adicional: | | | |
| 17. Total Number Of Packages/Containers / Número Total de Pa | aquetes/Conten | edores: | | | |
| 18. Identification / Seal Numbers / 114dentificación / Número de | e Precinto: | | | | |
| 19. Commodities Intended Use / Uso Previsto de la Mercancía: Pet | | 20. Type Of Ad | mission / Tipo de Admisión: | | |

21. Identification Of Commodities / Identificación de la Mercancía:

36 – Veterinary Health Certificate for Export of Live Salmonids or Salmonid Eggs from the United States of America to Argentina

Attachments:

No Attachments