（別紙様式４）

**HEALTH CERTIFICATE**

FOR EXPORT OF LIVE AQUATIC ANIMALS AND PRODUCTS OF AQUATIC ANIMAL ORIGIN FROM JAPAN TO THE REPUBLIC OF KOREA

CERTIFICATE NUMBER:

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| **Part I: Details of dispatched consignment** | 1. Consignor  Name:  Address: | | 2. Competent authority  Bureau of Forest and Marine Environmental Affairs,  Department of Fisheries and Forestry ,  Hokkaido Government |
| 3. Consignee  Name:  Address: | | |
| 4. Producing establishment / farm  Name:  Address (detailed): | | |
| 5.Captured area (for wild) | | |
| 6. Country and region of origin  　Hokkaido prefecture , Japan | 7. Source  □ farm-raised □ wild-caught | |
| 8. Place and date of shipment  - Place:  - Date: | 9. Means of transport: | |
| 10. Name of commodity  Common name:  Scientific name: | 11. Description of commodity:    for human consumption | |
| 12. Temperature of the commodity  □ ambient (live) □ frozen  □ chilled | |
| 13. Commodities intended for use as:  ■ Human consumption  □ Culture / breeding (broodstock, eggs, gametes)  □ Ornamental  □ Research & Investigation  □ Aquatic animal feed / baits  □ Other (if other, specify): | 14. Total number of packages : | |
| 15. Type of packaging: | |
| 16. Net weight (kg or tons): | |
| 17. Identification of container / seal number: | |
| 18. Port of entry: | 19. Name of ship / flight number | |

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| **Part II: Health information** | The undersigned certifying official certifies that the above live aquatic animals or products of aquatic animal origin come from farm/region which has no current outbreak of diseases described below.  1. Live aquatic animals   * For finfish: Epizootic haematopoietic necrosis (EHN), Spring viraemia of carp (SVC), Viral haemorrhagic septicaemia (VHS), Infectious salmon anaemia (ISA), Koi herpesvirus (KHV), Epizootic ulcerative syndrome (EUS), Gyrodactylosis * For molluscs: Infection with *Bonamia ostreae*, Infection with *Bonamia exitiosa*, Infection with *Marteilia refringens*, Infection with *Perkinsus marinus*, Infection with *Xenohaliotos californensis*, Infection with abalone herpesvirus, White spot disease (WSD, as a vector) * For crustacean: Crayfish plague, Infection with yellow head virus genotype-1(YHD), White spot disease (WSD), Taura syndrome (TSV), Infectious myonecrosis (IMN), White tail disease (WTD)   2. Frozen and chilled products of Aquatic animal origin (shrimp/prawn, oyster and abalone)   * Shrimp/prawn (except for heated or peeled and beheaded): Infectious hypodermal and haematopoietic necrosis virus (IHHN), Infection with yellow head virus genotype-1(YHD), White spot disease (WSD), Taura syndrome (TSV), Infectious myonecrosis (IMN) * Oyster: Infection with *Marteilia refringens*, Infection with *Bonamia ostreae*, Infection with *Bonamia exitiosa*, Infection with *Perkinsus marinus*, White spot disease * Abalone: Infection with abalone herpesvirus, Infection with *Xenohaliotis californensis* | |
| Official seal (stamp) | Date of Issue: |
| Name of Certifying official /  Bureau of Forest and Marine Environmental  Affairs, Department of Fisheries and Forestry, Hokkaido Government  Signature |

This certificate is valid for 15 days from the next day of the issuing date.