# HEALTH CERTIFICATE FOR LIVE SPECIES OF GENUS *CARASSIUS* INCLUDING GOLDFISH EXPORTED FROM THAILAND TO JAPAN

1. Competent Aut						
2. Consignor						
Name:						
Address:						
3. Consignee						
Name:						
Address:						
4. Place of origin						
Name:						
Address:						
5. Place of destination						
Name:						
Address:						
6. Place of shipment:			7. Date of departure:			
8. Means of transport:			9. Flight number/ship name:			
10. Container and seal number:			11. Source □ cultured □ wild			
12. Commodities	intended for use a	ıs:				
$\Box$ Aquaculture $\Box$ Ornamental $\Box$ Research $\Box$ Feed $\Box$ Other (					)	
13. Identification	of commodities					
Spec	eies	Total quantity		Total	weight (kg)	Age/Life stage
scientific name   Common name		(pieces)				

## 14. Zoosanitary information

I, the undersigned official inspector, hereby certify that the aquatic animals above satisfy the following requirements.

#### General information

1) Disease status

### A. Spring viraemia of carp

□ a) The aquatic animals originate from a country, zone or farm establishment determined by the competent authority to be free from Spring viraemia of carp through historically free or active targeted surveillance as described in the Article 1.4.6, the Pathways to demonstrate freedom from disease, of the OIE-Aquatic Animal Health Code. The exported aquatic animals satisfy the OIE criteria free from Spring viraemia of carp (SVC).

or

□ b) Before export, the aquatic animals have been stocked in a single holding system at the time of sample collection that have remained epidemiologically isolated for at least 15 days from fish different health status. All consignments of aquatic animals have been held in the isolation facility designated by competent authority while being sampled for testing in accordance with the OIE-Aquatic Animal Health Code (5 % prevalence, 95 % confidence) and remained in the isolation area until the results of the tests are available. All samples tested are negative for Spring viraemia of carp.

#### B. Enteric redmouth disease

□ a) The aquatic animals originate from a country, zone or farm establishment determined by the competent authority to be free from Enteric redmouth disease through historically free or active targeted surveillance as described in the Article 1.4.6, the Pathways to demonstrate freedom from disease, of the OIE-Aquatic Animal Health Code. The exported aquatic animals satisfy the OIE criteria free from Enteric redmouth disease (ERD).

or

□ b) Before export, the aquatic animals have been stocked in a single holding system at the time of sample collection that have remained epidemiologically isolated for at least 10 days from fish different health status. All consignments of aquatic animals have been held in the isolation facility designated by competent authority while being sampled for testing in accordance with the OIE-Aquatic Animal Health Code (5 % prevalence, 95 % confidence) and remained in the isolation area until the results of the tests are available. All samples tested are negative for Enteric redmouth disease.

- 2) The thorough inspections are conducted by the competent authority or at the facility designated by the competent authority.
- 3) Aquaculture facilities of the exported aquatic animals are equipped with basic biosecurity control in accordance with the OIE code under the supervision of the competent authority.
- 4) The exported aquatic animals are inspected within 10 days prior to export and showed no clinical signs of infectious disease.

5) The exported aquatic animals have never been given any live vaccine for the target disease.
6) In case of exporting fish eggs, they must be disinfected by the method based on the OIE
code or the scientific knowledge under the supervision of the competent authority.
Transport information
1) Containers used for transporting the exported aquatic animals are:
□ New, or
□ Re-used; washed and disinfected by
2) Water used for transporting the animals is:
Source of water:
Disinfection:
Certifying Official
Date of Issue:
Name and address of Issuing Authority: Inland Aquatic Animal Health Research Institute,
Name and address of Issuing Authority: Inland Aquatic Animal Health Research Institute,
Name and address of Issuing Authority: Inland Aquatic Animal Health Research Institute, Department of Fisheries, Kasetsart Klang, Chatuchak, Bangkok 10900
Name and address of Issuing Authority: Inland Aquatic Animal Health Research Institute, Department of Fisheries, Kasetsart Klang, Chatuchak, Bangkok 10900 Position: