

# REPUBLIC OF INDONESIA MINISTRY OF MARINE AFFAIRS AND FISHERIES FISH QUARANTINE AND INSPECTION AGENCY

KI-D1

Serial Code

## HEALTH CERTIFICATE FOR FISH AND FISH PRODUCTS

Number:

## I. DESCRIPTION ON THE CONSIGNMENT

Name and Quantity of the Product:

\*) Appendix, when required.

NO	11311,		QUANTITY				
	Latin Name		Common Na	ne	(hds/pcs/kg/gr/L/mL)		
Total	hds	pcs	kg	gr	L	mL	
Lotar		pes	Kg	gi			
Nome	and Address of the Evmenter						
Ivaille	and Address of the Exporter	:					
Name	and Address of the Consignee	:					
Count	ry of Destination	:					
	ication of means of transport	:					
	f Exportation	:					
	1	v	Vild Stocks	Cultured Stock	ζS		
		II. SANI	TARY DECLARA	TION			
presen	undersigned, certify that the it consignment have been insp f inspection :					tilized eggs in the ently found, at the	
- to be	free from the following diseas	se:					
- to sh	ow no clinical signs of disease	:					
	onsignment is therefore considering country.	lered to confor	m with the fish	health, quality	, and safety requ	uirements of the	
		III. ADDI'	CIONAL INFORM	<u>IATION</u>			
	- - - -	Scientific nat Life stage: Use of comm (for details s					
		St			of Fish Quaranti Office:	ne and	
<u>Imp</u> or	tant note:		Signa	ture:			

)

Appendix

Health Certificate for Fish and Fish Product

Number:

## ADDITIONAL INFORMATION

## HEALTH CERTIFICATE FOR LIVE SPECIES OF GENUS CARASSIUS INCLUDING GOLDFISH EXPORTED FROM THE REPUBLIC OF INDONESIA TO JAPAN

Scientific name	:
Use of commodities	: □ Aquaculture □ Ornamental □ Research □ Feed □ Other (
Name and Address origin	:
Name and Address of Destination	:
Date of departure	:
Port of embarkation	:
Flight number / ship name	:
, the undersigned fish quarantine of	officer, hereby certify that the aquatic animals above meet the
- '	
1) Disease status	
Spring viraemia of carp (SVC)	
(1.A) The country, zone, compart	ment or establishment is free of SVC:
establishment that is confirm authority in the exporting cou	al is confirmed to be from the country, zone, compartment or med to be free of SVC under the surveillance by the competent untry based on the OIE code.
AND	. of CVC is about the massified to the commentant authority in the
exporting country.	c of SVC, it shall be notified to the competent authority in the
AND	
<ul> <li>c) SVC is designated as the targ accordance with the OIE code</li> </ul>	get of the official surveillance program of the exporting country in e.
OR	
(1.B) The country, zone, compar	tment or establishment is not free of SVC:
aquatic animal at least for one	en reported in aquaculture facilities or fishing areas of the exported e year before the export. Mass mortality of unknown cause has not authority in the exporting country has not imposed any restriction trol.
	aquatic animal should be isolated from aquatic animals under
	least for 15 days at the isolation facility designated by the

competent authority in the exporting country. (In case of exporting aquatic animal is juveniles or eggs, the rearing period of the broodstock during the isolation period may be counted toward

the isolation period of the juveniles or eggs, as long as the rearing condition of the broodstock is not lower health conditions than the juveniles or eggs.) During the isolation period, a sample of animals should be taken based on the sampling criteria in accordance with the OIE code (prevalence: 2%, confidence: 95%) under the supervision of the competent authority in the exporting country. All tests must be thoroughly conducted in accordance with methods approved by the Japanese authority and the competent authority in the exporting country. And all test results should be negative. Additionally, if the exported item is fish eggs, not only the fish eggs but also the broodstock should be inspected and all test results should be negative. Also, after the isolation period, the exported aquatic animals should be physically separated from animals under different health conditions until the time of the export.

Latest examination (No necessity to fulfill when the disease status is 1.A)

	Disease	Isolation period		Date of	Date of	M 1	// Land 14
		Start date	End date	sampling	test	Test method	Test result
Ī	SVC						

## Enteric redmouth disease (ERD)

(1.A) The country, zone, compartment or establishment is free of ERD:

The exported aquatic animal is confirmed to be from the country, zone, compartment or establishment that is satisfied all of the items as follows and is confirmed to be free of ERD under the surveillance by the competent authority in the exporting country.

a) All tests must be thoroughly conducted in the methods approved by the competent authority in the exporting country and the Japanese authority twice a year at minimum intervals of 3 months and all test results should be negative.

AND

b) A sample of the test of a) should be taken based on the sampling criteria in accordance with the OIE code under the supervision of the competent authority in the exporting country.

AND

c) In the event of an outbreak of ERD in aquaculture facilities or fishing area of the exported aquatic animal, it shall be notified to the competent authority in the exporting country.

OR

(1.B) The country, zone, compartment or establishment is not free of ERD:

a) No occurrence of ERD has been reported in aquaculture facilities or fishing areas of the exported aquatic animal at least for one year before the export. Mass mortality of unknown cause has not occurred and the competent authority in the exporting country has not imposed any restriction with the intent of disease control.

**AND** 

b) Before exports, the exported aquatic animal should be isolated from aquatic animals under different health conditions at least for 10 days at the isolation facility designated by the competent authority in the exporting country. (In case of exporting aquatic animal is juveniles or eggs, the rearing period of the broodstock during the isolation period may be counted toward the isolation period of the juveniles or eggs, as long as the rearing condition of the broodstock is

not lower health conditions than the juveniles or eggs.) During the isolation period, a sample of animals should be taken based on the sampling criteria in accordance with the OIE code (prevalence: 2%, confidence: 95%) under the supervision of the competent authority in the exporting country. All tests must be thoroughly conducted in accordance with methods approved by the Japanese authority and the competent authority in the exporting country. And all test results should be negative. Additionally, if the exported item is fish eggs, not only the fish eggs but also the broodstock should be inspected and all test results should be negative. Also, after the isolation period, the exported aquatic animals should be physically separated from animals under different health conditions until the time of the export.

Latest examination (No necessity to fulfill when the disease status is 1.A)

Disease	Isolation period		Date of	Date of	Test	Test
	Start date	End date	sampling	test	method	result
ERD						

- 2) All 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. (For diseases that are not OIE-listed diseases, fish eggs must be disinfected in the method approved by the competent authority in the exporting country and the Japanese authority based on the scientific knowledge.)

## **Transport information**

- 1) Materials such as containers and equipment used for transporting the exported aquatic animal are new, or washed and disinfected properly.
- 2) Water used for transporting the animals is free of the pathogen of the target disease or has been disinfected properly.

This health certificate is valid for 10 days from the date of signature.

Certifying Official Date of Issue: Name and address of Issuing Authority:	
Position and Name of Certifying Official:	
Signature:	Stamp