

Health certificate for the placing on the market of fishery products (FP)

			Or	riginal 🗌	Replacement						
NORWAY	f dispatak	od conei									
Part I. Details of dispatched consignment				forence no I 2 Control compotent outbori							
I.1 Consignor Name:			I.2 Certificate reference no.			NORWEG AUTHORI	I.3 Central competent authority NORWEGIAN FOOD SAFETY AUTHORITY, N-2381 BRUMMUNDDAL,				
Address:			122 (				NORWAY				
			I.2.a. Original certificate no.				I.4 Local competent authority NORWEGIAN FOOD SAFETY				
Tel:				AUTHORITY, REGIONAL OFFICE							
I.5 Consignee					I.6 Operator responsible for the consignment						
Name:					Name:						
Address:					Address:						
Tel:					Tel:						
I.7 Country of origin	ISO code	I.8 Region of Cod origin			I.9 Country of destination	ISO code	I.10 Region of destination	Code			
I.11 Place of dis	spatch	1			I.12 Place of de	estination					
Name:					Name:						
Approval numbe	er:										
Address:			2		Address:	, 					
I.13 Place of loading					I.14 Date of departure Time of departure						
I.15 Means of transport					I.16 Entry BCP						
c Aeroplane											
c Ship											
c Railway wagon											
c Road vehicle				I.17 Accompanying documents							
c Other				Type:							
Identification:											
				No:							

	I.2 Certificate reference no.	I.2.a Original certificate no.
Fishery products (FP) GBHC401		

	<b>I.22</b> Not in use	$\mathbf{O}$
I.23 Total number of packages I.24 Quantity Total number		Total gross weight (kg)

Fishery GBHC4	products (FP) 01		Origi	nal 🗌 Replac	ement			$\mathbf{C}$		
						1.2.	Certificate re	ference no. 1.2.a	a. Original certifi	icate no.
I.25. Descr	iption of goods									
No HS Co 1 2 3 4 5 6 7 8 9	de CN title									
No	Species (scientific name)	Nature of commodity	Treatment type	Establishment a Vessel/ Manufacturing plant	pproval number Cold store	No of packages	Net weight (kg)	Batch No	Type of packaging	Product packed for final consumer

1.1.324 Storbritannia, helsesertifikat, fiskerivarer, GBHC401, engelsk, 2024-01

Original 
Replacement

# Part II. Certification

### Animal Health

# <sup>(\*)</sup>Animal health attestations for fish and crustaceans of aquaculture origin

I, the undersigned official Certifying Officer, hereby certify that the aquaculture animals or products thereof referred to in Part I of this certificate:

### <sup>(\*)</sup>[AH/T153 Territory requirements

originate from a country, territory, zone or compartment declared free from <sup>(\*)</sup>[Epizootic Haematopoietic Necrosis] <sup>(\*)</sup>[Taura syndrome] <sup>(\*)</sup>[Yellowhead disease] and comply with the relevant GB requirements;]

## <sup>(\*)</sup>[AH/T154 Territory requirements

originate from a country, territory, zone or compartment declared free from <sup>(\*)</sup>[Viral Haemorrhagic Septicaemia] <sup>(\*)</sup>[Infectious Haematopoietic Necrosis] <sup>(\*)</sup>[Infectious Salmon Anaemia (genotype HPRdeleted)] <sup>(\*)</sup>[Koi Herpes Virus] <sup>(\*)</sup>[White spot disease] and comply with the relevant GB requirements;]

## <sup>(\*)</sup>[AH/T155 Territory requirements

(\*) *EITHER* [come from a country, territory, zone or compartment:

- (a) where <sup>(\*)</sup>[Spring Viraemia of Carp (SVC)] <sup>(\*)</sup>[*Gyrodactylus salaris* (GS)] <sup>(\*)</sup>[Bacterial Kidney Disease (BKD)] is (are) notifiable to the competent authority and reports of suspicion of infection of the relevant disease(s) must be immediately investigated by the competent authority;
- (b) where all aquaculture animals of species susceptible to the relevant disease(s) introduced into that country, territory, zone or compartment originate from a source free of the relevant diseases;
- (c) where species susceptible to the relevant disease(s) are not vaccinated against the relevant disease(s); and
- (d) <sup>(\*)</sup>*EITHER* <sup>(\*)</sup>[in the case of BKD, complies with requirements for disease freedom equivalent to those laid down in Decision 2009/177;]
  - (\*)*AND/OR* [in the case of (\*)[SVC] (\*)[GS], complies with requirements for disease freedom laid down in the relevant WOAH Standard;]
  - <sup>(\*)</sup>*AND/OR* [in the case of <sup>(\*)</sup>[SVC] <sup>(\*)</sup>[BKD], comprises one individual farm which under the supervision of the competent authority:
    - (i) has been emptied, cleansed and disinfected, and fallowed for at least 6 weeks;
    - (ii) has been restocked with animals from areas certified free from the relevant disease by the competent authority;]]
- <sup>(\*)</sup>*AND/OR* [in the case consignments for which GS requirements apply, have been held, immediately prior to export, in water with a salinity of at least 25 parts per thousand for a continuous period of at least 14 days and no other live aquatic animals of the species susceptible to GS have been introduced during that period;]
- <sup>(\*)</sup>**AND/OR** [in the case of eyed fish eggs for which GS requirements apply, have been disinfected by a method demonstrated to be effective against GS;]]

#### AH/P502 Transport and labelling requirements

- (a) the aquaculture animals referred to in Part I of this certificate are placed under conditions, including water quality, that do not alter their health status; and
- (b) prior to loading the transport container or well boat is clean and disinfected or previously unused; and
- (c) the consignment is identified in accordance with GB requirements.

Original 🗌 Replacement 🗌

### Public Health

I, the undersigned official inspector, declare that I am aware of the relevant requirements of the GB Regulations, and certify that the fishery products described in Part I of this certificate were produced in accordance with those requirements, in particular that:

## **PH/E100A Establishment requirements**

the establishment(s) where the product(s) come(s) from operate(s) under the HACCP principles in accordance with GB regulations;

### **PH/P114 Production requirements**

comply with health standards and the requirements for catching and handling on board vessels, landing, handling and where appropriate preparing, processing, freezing and hygienic thawing as required by GB regulations;

### PH/I005 Inspection requirements

have satisfactorily undergone the relevant official controls laid down by GB regulations;

### PH/MK001 Marking requirements

the product(s) described in Part I of this certificate has (have) been marked in compliance with the relevant GB regulations;

### PH/RP002 Residue plans

if of aquaculture origin, the guarantees provided by the residue monitoring plans submitted to GB by the country of origin are fulfilled in accordance with GB regulations;

# PH/S105B Storage and transportation requirements

have been wrapped, packaged, stored and transported in compliance with relevant GB regulations;

<sup>(\*)</sup> Keep as appropriate.

## **Certifying Officer**

By signing this certificate,	certify that the requirements laid out above and in the accompanying
notes for completion have	een met.

Name (in capital letters):	Qualification and title:
Date:	Signature:
Stamp:	