

Presentation for Taiwan Competent Authorities Import Health Standard: Aquatic Animal Products Import Health Standard: Specified Animal Products

Harry Kwok Specialist Adviser, Animal Imports Team

Nasser Ahmed Senior Adviser, Animal Imports Team

Biosecurity New Zealand



Import Health Standard: Aquatic Animal Products (<u>Short Code:</u> AQUAPROD.GEN)

Import Health Standard: Specified Animal Products (<u>short Code:</u> SPECPROD.ALL)

	Ministry for Primary Industries Manatti Ahu Matua	Ministry for Primary Industries Mariato Altor Matica
Import Health Standard	Aquatic Animal Products AQUAPROD.GEN 23 December 2022	Specified Animal Products SPECPROD.ALL 10 December 2022
	ssued under the Bosecurity Act 1993 Te Käwanatanga o Aoteanoa New Zealand Government	Issued under the Biosecurity Act 1983 Te Kärwanatanga o Aotearoa New Zealland Government



Guidance Document

Aquatic Animal Products

AQUAPROD.GEN

A guidance document issued by the Ministry for Primary Industries

23 December 2022

Te Kāwanatanga o Aotearo New Zealand Government





TAIWAN can export to New Zealand



Non-salmonid fish products



Crustacean products



Mollusc products



Echinoderm (sea urchins) products



Tunicate (sea squirt) products



Cnidarian (jellyfish) products



Aquatic animal meal (fishmeal)



Aquatic animal oil (fish oil)



AQUAPROD



WITHIN SCOPE

- Human Consumption
- Animal Consumption
- Other Uses, e.g., Fertiliser

OUT OF SCOPE

- Bait
- Feed for Aquatic Animals
- Terrestrial animals, e.g., land crab, land snail (escargot)
- Aquatic mammals (whale meat)

Non-salmonid fish products [2.2]



Commercially packaged for direct retail sale [2.2.8]

Any fish Permit for >1 kg package



Skinless fillets [2.2.5]

Schedule 7 – no freezing requirement Other fish - -20°C/168 hours

~~(

Low-risk fish [2.2.3]

Schedules 4, 5, and 6 Freezing requirements Pacific saury – whole form (-18°C/168 hours)



Heat-treated fish [2.2.6]

85°C/15 minutes 90°C/10 minutes



Dried fish [2.2.7]

100°C/30 minutes

Packaging Requirement

Commercially packaged for direct retail sale

 Product manufactured and packaged in a commercial environment and not undergoing further packaging and/or processing prior to retail sale or use in the food service sector in New Zealand.



Biosecurity New Zealand Tiakitanga Pūtaiao Aotearoa

Labelling Requirement

Australia New Zealand Food Standards Code

• Food sold in New Zealand must comply with the labelling, composition, and contaminant requirements as set out in the Australia New Zealand Food Standards Code.

www.foodstandards.gov.au/code/Pages/default.aspx

PART 1.2 Labelling and other information requirements

- Standard 1.2.1
- Standard 1.2.2
- Standard 1 2 3
- Standard 1.2.4
- Standard 1.2.4
- Standard 1.2.5
- Standard 1.2.6
- Standard 1.2.7
- Standard 1.2.7
- Stanuaru 1.2.0
- Standard 1.2.10

- Requirements to have labels or otherwise provide information
- Information requirements food identification
- Information requirements warning statements, advisory statements and declarations
- Information requirements statement of ingredients
 - Information requirements date marking of food for sale
- Information requirements directions for use and storage
- Nutrition, health and related claims
 - Nutrition information requirements
- 2.10 Information requirements characterising ingredients and components of food

Crustacean products [2.3]



Frozen products [2.3.3]

Schedule 8: -20°C for 72 hours Others: -18°C for 12 hours



Commercially packaged for direct retail sale [2.3.4]

All crustacean Permit for >1 kg package



Heat-treated/dried [2.3.2]

100°C for 1 minute 90°C for 10 minutes

Molluscan products [2.4]



Abalone [2.4.1]

Shell removed 55°C for 10 minutes



Other mollusc products [2.4.2]

Shell removed Cooked / Dried / Frozen



Mollusc on cleaned shell [2.3.2]

Meat separated from shell Shell cleaned and sanitized Meat put back on shell Permit required



Aquatic animal meal & aquatic animal oil (2.9)

80°C for 20 minutes

Health certification

Composite products (e.g., fertiliser) – Import permit required

Biosecurity New Zealand

Third country origin products

Taiwan can export to New Zealand non-salmonid aquatic animal products originating from a different country

The consignment must be accompanied by <u>one</u> of the following documents in original:

• Health Certificate

• Government-endorsed Manufacturer's Declaration

Documentation requirement applies to:

- Non-salmonid fish products
- Crustacean products
- Mollusc products

Health certification required for (i) Fish, (ii) Crustacean, (iii) Mollusc

Bureau of Standards, Metrology and Inspection Ministry of Economic Affairs

• www.mpi.govt.nz/dmsdocument/54202-Sample-Health-Certificate-Non-salmonid-Aquatic-Animal-Products-from-Taiwan

Food and Drug Administration, Ministry of Health and Welfare

• www.mpi.govt.nz/dmsdocument/56383-Sample-Health-Certificate-Non-salmonid-Aquatic-Animal-Products-from-Taiwan-Food-and-Drug-Administration

HACCP Product Certificate			
Consignment information	Certificate number:		
Name of Consignor:	Name of Consignee:		
Address:	Address:		
Tel:	Tel:		
II. Origin			
Name of processing premises:			
Address of processing premises: Registration No. of processing premises:			
Commodity:	Type of packaging:		
Code number (where available):	Number of package:		
Presentation/treatment of product:	Total net weight:		
Origin (from): Destination (to):	Date (period) of Manufacturing: Required storage and transport temperature:		
Means of transport:	reduce see all some support temperature.		
III. Products Attestation			
sanitary procedures.	ted Hazard Analysis Critical Control Point programs and		
IV. Remarks			
HEALTH CERTIFICATE FOR EXPORT OF NO	N-SALMONID AQUATIC ANIMAL PRODUCTS FROM TAIWAN TO NEW		
ZEALAND, ISSUE BY THE BUREAU OF ST AFFAIRS, TAIWAN (R.O.C.) (VERSION:2022120	ANDARDS, METROLOGY AND INSPECTION MINISTRY OF ECONOMIC		
AFFAIRS, TAWAN (ROL.) (VERSION 2022120	<i>"</i>		
Place dispatched from:			
Date of departure:			
Name of aquatic animal species in the product if rec	and		
	and .		
Name of aquatic minital species in the product of re- Container number: Seal number:			
Name of aquatic month species in the product if rec Container number: Seal number: I, the undersigned Centifying Official, certify that th	and		
Name of aquatic minist species in the product if rec Container number Scal number: J, the undersigned Certifying Official, certify that th General Requirements	e products described above satisfy the following requirements:		
Name of aquatic miniferpreties in the product if ree Container manber Scal number: I, the undersigned Centrying Official, centry that th General Requirements (1) The product was processed at permises that follo			
Name of equatic apartic presses in the procedur of tree Container turnbric Seal number: I, the undersignal Centrying Official, servicy that the General Requirements (1) The product was processed at premises that follo Point (ILACCP) programmar; (2) The product was processed at premises that are it	e products described above satisfy the following requirements: ow Good Mazafacturing Practice (GMP) and Hazard Analysis and Critical Centro		
Name of equatic aspartic movies in the procedure of tree Container transford Scal rannbor: It, the undersigned Containing Official, verify that the General Requirements (1) The product was processed at premises that foll. <i>Point (IACCP) products and procession</i> (2) The product was processed at premises that are a specific Requirements.	e products described above satisfy the following requirements: or Good Manufacturing Practice (GMP) and Hazard Analysis and Celical Corres opported for expert of aquatic animal products.		
Name of equatic apartic process in the processor of rec Container number Seal number: J, the undersigned Contrigue Official, servicy that the General Requirements (1) The product was processed at premises that follow Point (ILACCP) programmers (2) The product was processed at premises that are a Specific Requirements (1) New submotif this products commercially packa	e products described above satisfy the following requirements: we closel Manufacturing Practice (GMP) and Haned Analysis and Critical Control opported for export of aquatic animal products. and for direct retail and closels when an an applicably:		
Name of equatic means therein in thereinform of Containor numbers Scal number: (1), the surfacing of Official, emily that the Gorant Requirements (1)) The product was processed at premises that foll, <i>Postel (IACC)</i> programs, <i>Postel (IACC)</i> proceedings and premises that are a specific Requirements. (2) Naw submodif this products commercially packs (2) The product on surface from fail the species that d	e products described above satisfy the following requirements: we closel Manufacturing Practice (GMP) and Haned Analysis and Critical Control opported for export of aquatic animal products. and for direct retail and closels when an an applicably:		
Name of equation meets there is in the product of the Container matching Scali autors: (1) a male scale of the scale of the scale of the General Regretermant. (1) The product was proceeded at proteines that for the Scale of the Scale of the Scale of the Scale of the Scale (1) Accord to the Scale of the Sca	p makens described above satisfy for following requirements: or Good Mandhaning Parciae (GOP) and Tazord Andysis and Critical Corres opported for expert relia disclose them an applicable): on no body pin the family Submentia on any body pin the family Submentia. Mole or the pin 1 Dim (index home an applicable):		
Name of equation proved transport in the provide of the Constance manifestion Stall autobars: (J. en undersigned frequency of Diracia, enrich that the General Requestments). (J. The product was proceed as presence that Soft Ward (HACC) programming and the second start specific Requestments). (J. Non-statement frequencies and an en- specific Requestment). (J. Non-statement frequencies and and (J. The statement start for a fail as presises that a (J. The product start start frequencies and and (J. The statement start for a fail as presises that a (J. The statement start frequencies and and the start of the start start start start start start start start start (J. Non-statement start start start start start start start start start (J. Non-start start st	products deschool down satisfy fas fallwring requirements: we Good Manufacturing Parcicle (GMP) and Haured Analysis and Chikael Control good for memory of a quantic animal products. god for forest result and (Adders where an explicited); on on broken yut the fast dynamizatu. 1.1 kg sc 1.1 km (effect where an explicited); or the optimum of the products of the products of the 1.1 kg sc 1.1 km (effect where an explicited);		
Name of equation used from its indervedual for Containor marked Sent markets. It is a market water of the sent sentence of the sentence of the sentence of the sentence of the sentence for the sentence of	products deschool down satisfy fas fallwring requirements: we Good Manufacturing Parcicle (GMP) and Haured Analysis and Chikael Control good for memory of a quantic animal products. god for forest result and (Adders where an explicited); on on broken yut the fast dynamizatu. 1.1 kg sc 1.1 km (effect where an explicited); or the optimum of the products of the products of the 1.1 kg sc 1.1 km (effect where an explicited);		
Name of equation source forms in the Reveal of the Constainer manded Seal mathem (b) and shared (b) and (b)	products described above satisfy the following requirements: or Good Material function (GMP) and Hazeed Analysis and Critical Control groups of for expert of english card statistic satisfy reducts, good for discuss 1 while the folder where an applicable; in the set of the film (defate where on applicable); is the group 1 min (defate where on applicable); or 1.04~ger = 1.04~m (defate where on applicable); the optimal, or most of on one when also 1.04~ger = 1.04~mest one of some film the set of the group 1.04~mest of the optimal of the group 1.04~mest one of some film the set of the group 1.04~mest of the optimal of the group 1.04~mest one of some film the set of the group 1.04~mest of the set of the set		
Name of equation used Research in Reference and Research in Resear	e products described above satisfy far following requirements: we clearl Marthelinesing Proteins (GMP) and Karad Analysis and Cristical Control spectral for expert of aquatic similar products. For any baryon of the satisfy Selematian for a set baryon the family Selematian (b) of the set of the satisfy Selematian (b) of the set of the satisfy Selematian (b) of the set of the set of the set of the set of the set of the set of the set of other set on 1.0 kg or 1.0 line and near them 1.0 kg or 1.0 line (defect this option.]		
Name of equatics protections in thereads of the Constance manabase Seal namber: (1) the undersigned protection of the office General Requestions of the search of the sea General Requestions of the search of the search Water (1) the product was proceed as presence that Soft Water (1) the product was proceed as a search of the search office and the search office proceeding and the search of the search of the search office and the search office (1) Non-statement from fails are associated as (1) The product of most fails are associated (1) The search office and products on some result product (1) The search office and the search office (1) The search	products described above startely fags following requirements: one Good Manufarturing Prantice (GMP) and Harred Analysis and Critical Context appendies for appendies instantige relations: appendies for appendies and the started and the started started and the started and the started and the started in the started and the started and the started and the started and the started and the started and the started started and the started and the started and the started started and the started and the started and the started started and the sta		



Government-endorsed Manufacturer's Declaration

- An Alternative to Health Certification

Applicable for:

•Non-salmonid fish products

•Crustacean products

•Mollusc products

Manufacturing Company Letterhead Government-endorsed Manufacturer's Declaration for Export of Non-salmonid Aquatic Animal Products to New Zealand

Consignment-specific information linking to accompanying commercial documents (invoices, air wavbill, bill of lading, packing list, or equivalent)

confirm that the product described below satisfies the following requirements:

General Requirements

- The product was processed at premises that follow Good Manufacturing Practice (GMP) and Hazard Analysis and Critical Control Point (HACCP) programmes.
- The product was processed at premises that are approved for export of aquatic animal products.

Specific Requirements

- Non-salmonid fish products commercially packaged for direct retail sale (delete where not applicable):
- (a) The product is derived from a fish species that does not belong to the family Salmonidae.
- (b) The net content of each package is not more than 1.0 kg or 1.0 litre (delete where not applicable); or
- (c) The net content of each package is more than 1.0 kg or 1.0 litre (delete where not applicable) [Note: The importer must have an import permit for this option], or
- (d) The consignment includes packages with net content of not more than 1.0 kg or 1.0 litre and more than 1.0 kg or 1.0 litre (delete where not applicable) [Note: The importer must have an import permit for this option.]
- Heat-treated non-salmonid fish products (delete where not applicable):
- (a) The product is derived from a fish species that does not belong to the family Salmonidae.
- (b) The product has been heat treated to one of the following time/temperature parameters:
 - Heat treated to a minimum core temperature of 85°C for a period of not less than 15 minutes (delete where not applicable); or
 - Heat treated to a minimum core temperature of 90°C for a period of not less than 10 minutes (delete where not applicable).
- Dried non-salmonid fish products (delete where not applicable):
- (a) The product is derived from a fish species that does not belong to the family Salmonidae.
- (b) The product is eviscerated fish
- (c) The product was mechanically dried at a minimum core temperature of 100°C for a period of not less than 30 minutes.

(13) Aquatic animal meal / aquatic animal oil (delete where not applicable) (a) The product is derived only from aquatic animal species. (b) The product was heat treated at a minimum core temperature of 80°C for a period of no less than 20 minutes Manufacturer's Quality Manager or equivalent Name Signature Designation Date Address Email Endorsement by the Competent Authority of the Exporting Country , the understaned government certifying officer, certify with respect to the non-salmonid aquatic animal products identified in this manufacturer's declaration that I have no reason to doubt the veracity of the declarations. Name Signature Designation Date Competent

Authority

Name

Address

Health certificate – Completing suggestions



One health certificate per consignment

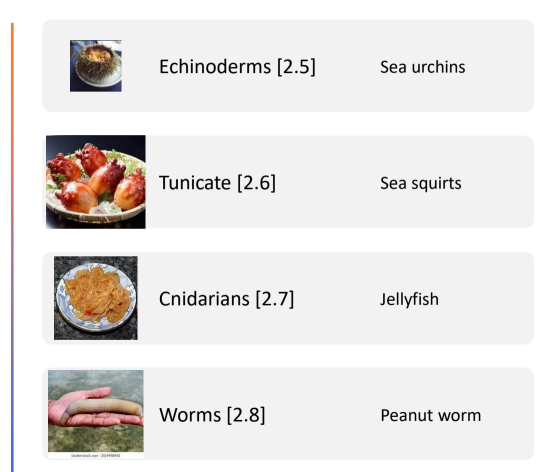
-abc-

Either delete or cross out / strike-through inapplicable statements



Sign, date, and stamp

Other aquatic animal products No health certification No manufacturer's declaration



IHS for Specified Animal Products, SPECPROD

Animal products that:

- 1. are shelf-stable;
- 2. have undergone intensive commercial processing;
- 3. have specific commodity descriptions that restrict their end uses and the country from which they originate.





Composite products

- 1. Composite products are products that contain a combination of animal products (e.g., dairy, egg, fish, insects, etc.). For a composite product to be given biosecurity clearance, all the individual animal product ingredients must meet import requirements.
- 2. Import requirements for:
 - a) Products containing 5% or less each of aquatic animal, dairy, or egg products
 - b) Products containing more than 5% each of aquatic animal, dairy, or egg products
 - c) Canned or retorted animal products



Products containing <u>5% or less</u>each of aquatic animal, dairy, or egg products

Products containing **5% or less** each of aquatic animal, dairy, or egg products may be imported from any country provided all of the following requirements are met.

- a) The product is commercially manufactured and packaged.
- b) The product is in its original sealed packaging on arrival.
- c) The product:
 - i. Is accompanied by a manufacturer's declaration stating that the product contains 5% or less each of aquatic animal, dairy, or egg products; or
 - ii. Has labelling that states the product contains 5% or less each of aquatic animal, dairy or egg products.





Products containing <u>more than 5%</u> each of aquatic animal, dairy, or egg products

Products containing **more than 5%** each of aquatic animal, dairy or egg products may be imported from any country provided all the following requirements are met.

- a) The product does not require refrigeration before the package is opened.
- b) The product is commercially manufactured into retail packaging.
- c) The product is in its original sealed packaging on arrival.
- d) The product is accompanied by an official certificate stating that the product has been heat-treated to an F0 value of 3 or more (see Schedule 3 for equivalent time/temperatures combinations that achieve an F0 value of 3)





Canned or retorted animal products

Canned or retorted animal products may be imported from any country provided all of the following requirements are met:

- a) The product does not require refrigeration before the package is opened.
- b) The product is commercially manufactured and packaged.
- c) The package has not been opened or broken.
- d) The product is accompanied by one of the following documents stating that the product has been heat-treated in a hermetically sealed container to an F0 value of 3 or more (see Schedule 3 for equivalent time/temperatures combinations that achieve an F0 value of 3):
 - i. A manufacturer's declaration for canned animal products; or
 - ii. An official certificate for non-canned retorted animal products









