**(Track changes Version)**

CHAPTER 9.7.   
   
**INFECTION WITH taura syndrome virus**

[…]

Article 9.7.3.

**Measures for the i~~I~~mportation or transit of aquatic animal products for any purpose regardless of the infection with TSV status of the exporting country, zone or compartment**

~~1)~~ The ~~following~~ *aquatic animal products* listed below have been assessed as meeting the criteria for safety of *aquatic animal products* in accordance with Article 5.4.1. When authorising the importation or transit of ~~the~~ these *aquatic animal products*~~listed below~~, [*Competent Authorities*](#_bookmark38) should not require any *sanitary measures* ~~conditions~~ related to TSV, regardless of the infection with TSV status of the [*exporting country*](#_bookmark57), [*zone*](#_bookmark139) or [*compartment*](#_bookmark36):~~, when authorising the importation or transit of the following~~ [*~~aquatic animal products~~*](#_bookmark14) ~~derived from a species referred to in Article~~ [~~9.7.2.~~](#_bookmark311) ~~that are intended for any purpose and comply with Article~~ [~~5.4.1.:~~](#_bookmark199)

~~a~~1) ~~cooked, pasteurised or retorted~~ *aquatic animal products* that have been subjected to a heat treatment sufficient to attain a core temperature of at least 70°C for at least 30 minutes, ~~(~~or a time/temperature equivalent that ~~has been demonstrated to~~ inactivates TSV~~)~~;

~~a)~~ ~~heat sterilised hermetically sealed crustacean products (i.e. a heat treatment at 121°C for at least 3.6 minutes or any time/temperature equivalent that has been demonstrated to inactivate TSV);~~

~~b)~~ ~~cooked crustacean products that have been subjected to heat treatment at 70°C for at least 30 minutes (or any time/temperature equivalent that has been demonstrated to inactivate TSV);~~

~~c)~~ ~~pasteurised crustacean products that have been subjected to heat treatment at 90°C for at least ten minutes (or any time/temperature equivalent that has been demonstrated to inactivate TSV);~~

2) crustacean [*meal*](#_bookmark88) that has been subjected to a heat treatment sufficient to attain a core temperature of at least 70°C for at least 30 minutes, or a time/temperature equivalent that inactivates TSV;

~~d)b)~~3) crustacean oil;

~~e)c)~~ ~~crustacean~~ [*~~meal~~*](#_bookmark88) ~~that has been heat treated at a core temperature of at least 70°C for at least 30 minutes (or a time/temperature equivalent that has been demonstrated to inactivate TSV);~~

~~f)d~~4) chemically extracted chitin.

~~2)~~ ~~When authorising the importation or transit of~~ [*~~aquatic animal products~~*](#_bookmark14)~~derived from a species referred to in Article~~ [~~9.7.2.,~~](#_bookmark311) ~~other than those referred to in point 1 of Article~~ [~~9.7.3.,~~](#_bookmark312) [*~~Competent Authorities~~*](#_bookmark38) ~~should require the conditions prescribed in Articles~~ [~~9.7.7.~~](#_bookmark316) ~~to~~ [~~9.7.12.~~](#_bookmark317) ~~relevant to the infection with TSV status of the~~ [*~~exporting country~~*](#_bookmark57)~~,~~[*~~zone~~*](#_bookmark139) ~~or~~ [*~~compartment~~*](#_bookmark36)~~.~~

~~3)~~ ~~When considering the importation or transit of~~ [*~~aquatic animal products~~*](#_bookmark14) ~~derived from a species not referred to in Article~~ [~~9.7.2.~~](#_bookmark311) ~~but which could reasonably be expected to pose a~~ [*~~risk~~*](#_bookmark102)~~of transmission of TSV, the~~ [*~~Competent Authority~~*](#_bookmark38) ~~should conduct a~~ [*~~risk analysis~~*](#_bookmark104) ~~in accordance with the recommendations in Chapter~~ [~~2.1.~~](#_bookmark163) ~~The~~ [*~~Competent Authority~~*](#_bookmark38) ~~of the~~ [*~~exporting country~~*](#_bookmark57) ~~should be informed of the outcome of this analysis.~~

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**(CLEAN VERSION)**

CHAPTER 9.7.   
   
**INFECTION WITH taura syndrome virus**

[…]

Article 9.7.3.

**Measures for the importation or transit of aquatic animal products for any purpose regardless of the infection with TSV status of the exporting country, zone or compartment**

The *aquatic animal products* listed below have been assessed as meeting the criteria for safety of *aquatic animal products* in accordance with Article 5.4.1. When authorising the importation or transit of these *aquatic animal products*, [*Competent Authorities*](#_bookmark38) should not require any *sanitary measures* related to TSV, regardless of the infection with TSV status of the [*exporting country*](#_bookmark57), [*zone*](#_bookmark139) or [*compartment*](#_bookmark36):

1) *aquatic animal products* that have been subjected to a heat treatment sufficient to attain a core temperature of at least 70°C for at least 30 minutes, or a time/temperature equivalent that inactivates TSV;

2) crustacean [*meal*](#_bookmark88) that has been subjected to a heat treatment sufficient to attain a core temperature of at least 70°C for at least 30 minutes, or a time/temperature equivalent that inactivates TSV;

3) crustacean oil;

4) chemically extracted chitin.

[…]

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