



Canned Fish - Product and Process Control Information

Name _____ Telephone _____
(Name of the person responsible for developing the thermal process*)

Mailing Address _____

Product Description	
Producer	
Product Name	
Species	
Ingredients	
Process Description	
Process Description	
Retort Type and Heating Medium	
Critical factors	
Thermal process	
Packaging Material and Method	
Other Critical Factors	

I/ We, _____, of _____
(Name and Position)

(Company Name and Address)

attest that the thermal process described above results in the production of commercially sterile and safe fish products.

Signature: _____ Date: _____

* The person who developed the process must be the process authority either working for or hired by the foreign producer to develop the process.

Information may be accessible or protected as required under the provisions of the Access to Information Act.

(see instructions following)



Instructions for Completion
Canned Fish - Product and Process Control Information

Name Name of the person responsible for developing the thermal process

Product Description

Producer Name of the cannery that packed and sterilized the product

Product Name Common name of the product, including style of pack and packing medium if applicable, e.g., canned flaked light tuna in olive oil

Species Scientific name of species packed, e.g., *Thunnus germon* = Albacore Tuna (refer to CFIA Fish List at <http://active.inspection.gc.ca/scripts/fispoi/fplist/fpresults.asp?lang=e&cmd=4&q=&ntype=e>)

Ingredients List ingredients or attach a copy of the label

Process Description

Process Description Include the processing steps of how the product is made (use a process flow or a description in words)

Retort Type and Heating Medium - Retort type includes batch, continuous, agitating, hydrostatic, etc.
- with or without divider sheets for batch retorts
- heating medium includes steam, water spray, water cascade, steam-air mixture, etc.

Critical Factors

Thermal Process The least sterilizing value (F_0), initial product temperature, time and temperature of the sterilization process

Packaging Material and Method Include container type (metal can, glass jar, pouch, mixed), container dimensions/size, and container integrity specifications

Other Critical Factors List all other factors that are critical to the sterilization process