

Product Evaluation Request

Client Information

Company Name

Address

Contact Name

Contact Email

Contact Phone Number

Client Reference Number or PO Number



The evaluation report and invoice will be sent to the above address unless otherwise noted in the section below.

Please fill out as much information about the inspection and product in the areas provided below.

Check the box to the left if you wish to discuss evaluation method or determination of sample size.

Product Information

Please include details about the product in the table below

Lot No.	Item Code-Description	Size/Count	Pack	Date Code	Case Count	No. of Samples*
ex. 122513	1720 IQF Tilapia Fillets	6oz	1x10lb	8/21/2013	3,120	13

*Sample Size NSF Seafood recommends the use of 50 CFR Ch. 11, Table II to determine the number of sample units to be drawn for inspection. You may wish to increase or decrease the sample size according to your needs.

Evaluation Logistics

Samples will be: (check one)

- delivered to an NSF Seafood facility
- picked up by NSF Seafood personnel
- inspected at the current location.

Please provide the name and address and contact details of the establishment where the product is currently located.

Samples will be drawn by: (check one)

- NSF Seafood personnel
- your personnel
- Cold Storage Personnel
- other (specify)

Please provide the date the product will be available for sampling

Inspection Method

Check the evaluation method required for this inspection:

- NSF Seafood Standard Method
- NSF Seafood method modified by the client (list the parameters you want evaluated and any other special instructions).

Check the box to the left if microbiological, antibiotic or chemical testing will be required.

Specifications - NSF Seafood personnel can evaluate the Inspection results against your specifications. Additional charges may apply.

Release Information A product release notification is required to be sent by the owner of the product to the storage facility stating that NSF Seafood personnel are authorized to sample and take the agreed upon quantity of samples.

Additional Comments or Instructions