

## Declaration for the import into the Republic of Korea of

① 「Food from Japan」と記載.....\*

②B/L No., AMB No., ｲﾝﾎﾞｲｽ No. 等を記載  
Consignment Code..... ③都道府県で記載  
Declaration Number.....Ishikawa Prefectural Government Agriculture Forestry and Fisheries Department Production and  
Distribution Division..... (competent authority)

DECLARES that the..... ④ 「Food」

of this consignment composed of:..... ⑤具体的内容、包装形態、重量等を記載。(複数品目の場合は各々記載)  
(加工食品の製造日や賞味期限等について、②で No. を記載した書類で確認できない場合には要記載)

..... (description of consignment, product, number and type of packages, gross or net weight)

embarked at..... ⑥日本からの出港地を記載..... (embarkation place)

on..... ⑦日本からの出港日を記載.....(date of embarkation)

by..... ⑧運送方法を記載(船便名、航空便名等)..... (identification of transporter)

going to..... ⑨目的地を記載(韓国内の地名)..... (place and country of destination)

which comes from the establishment..... ⑩加工食品は加工場、加工食品以外の農林産品は輸出業者の名前や住所についての情報を記載。  
(加工施設等が複数の場合は、輸出者の名称・所在地を記載の上、各々の加工施設等の情報を記載したリストを添付)  
..... (name and address of establishment)⑪2011年3月11日より以前に生産・加工されたものの場合、口にチェック。  
 has been harvested and/or processed before 11 March 2011⑫指定地域以外で生産・加工されたもの場合、口にチェック。  
 is originating from a prefecture other than Hokkaido, Aomori, Iwate, Miyagi, Fukushima, Ibaraki, Tochigi, Gunma, Chiba, Tokyo, Kanagawa, Aichi, Mie, Ehime, Kumamoto and Kagoshima.⑬指定地域で生産・加工されたもの場合、口にチェック(放射性物質検査報告書の添付が必要)。  
 is originating from the prefectures Hokkaido, Aomori, Iwate, Miyagi, Fukushima, Ibaraki, Tochigi, Gunma, Chiba, Tokyo, Kanagawa, Aichi, Mie, Ehime, Kumamoto and Kagoshima(harvested..... ⑭生産地を記載., processed and/or packed in..... ⑮最終加工地を記載.), has been sampled on..... ⑯検査サンプル採取日を記載., subjected to laboratory analysis on..... ⑰検査実施日を記載..... (date) in the..... ⑱検査機関名を記載.(name of laboratory), to determine the level of the radionuclides, iodine-131, caesium-134 and caesium-137, and the results of analysis are in compliance with the current Korean government requirement.

However, in the case that the Korean government detects, through its inspection, the radionuclides exceeding the Japanese domestic regulation value on the consignment, the exporter (..... ⑲輸出者の名称・所在地を記載.) will accept that the import of the consignment into Korea is restricted.

The analytical report is attached. (Report number:..... ⑳放射能検査ナンバーを記載.)

Methods of analysis: Gaqmma-ray spectrometry using germanium detector.

Detection limit: 0.7Bq/kg (or Measuring period: 2000 seconds)

Done at Ishikawa Prefectural Government..... on..... ㉑都道府県が証明書発給年月日を記載.....

Stamp and signature of  
authorized representative of competent authorityfor the Director of Production and Distribution Division, Agriculture  
Forestry and Fisheries Department, Ishikawa Prefectural Government