

National Treasury Administration, Ministry of Finance
Radiation Detection Result of Imported Alcohol From Japan
(March 1, 2011 to November 30, 2025)

| Type of detection | Number of detection cases | Result of detection | | Note |
|-------------------|---------------------------|---------------------|----------------------|------|
| | | Compliance cases | Non-compliance cases | |
| Alcohol | 18,584 | 18,584 | 0 | |

Notes:

1. Radiation detection is conducted by Gamma Spectrum which analyzes artificial nuclear species iodine-131, cesium-134, and cesium-137.
2. Regarding to Article 2 of “Standards for the Tolerance of Atomic Dust and Radioactivity Contamination in Foods” which was amended and published by the Ministry of Health and Welfare on January 18, 2016, the tolerances of iodine-131 and sum of cesium-134 and cesium-137 in soft drinks and bottled water were 100Bq/kg and 10Bq/kg respectively.