



Analytical Report Nr. AR-17-JP-005095-01

Batch code EUJPTO-00002846

Date 26.07.2017

Eurofins Food and Product Testing Japan KK

2-1-13 Sachiura Kanazawa-ku JP-2360003 Yokohama - JAPAN

## **Analytical Report**

Sample code Nr.

Sample described as:

257-2017-07000261

Sample reception date:

21.07.2017

21.07.2017 - 26.07.2017

Analysed between:

Organic Kabuse Sencha Premium, Superior, Standard

Organic Matcha Sencha

RADIOACTIVITY	Results Unit LOD	
RL001 RL Radioactivity (Cesium-134/137, Iodine-131)	Method: Japan MHLW 2012-03-15, Gamma spectrometry	
Activity in Cesium 134	Not Detected Bq/kg 3	
Activity in Cesium 137	Not Detected Bq/kg 3	
Activity in lodine 131	Not Detected Bq/kg 3	

Gamma ray spectrometry with Germanium semiconductor detector

The tests identified by the two letters code RL are performed in laboratory Eurofins Nihon Soken K.K..

'ND' or 'Not Detected' means below LOD (Limit of detection)

Shuntaro Akagi ASM&Sales Manager