

# Analysis report



receipt No

2014071014-03-1

report date

11-Jul-2014

customer's address and name:

86 Terauchi.Ogura-cho.uji-shi KYOTO.JAPAN

Messrs. MARUKYUKOYAMAEN CO.LTD

Registered by Minister of Ministry Hea

Labour and Welling FAPA

QSAI Analysis and Research Center Co. Etd

411-1 Omaru Munakata-shi Fukuoka Prefi

Technical Manager: Gorou Irie

G. Torie Title Green Tea Made in Kyoto I Related Issues about Test Name of Tested Sample Green Tea Made in Kyoto Category of Tested Sample Sample Received Date 11-Jul-2014 QSAI Analysis and Research Center Co., Ltd. Facility Where Test Was Carried Out 411-1 Omaru Munakata-shi Fukuoka Pref. Compliance with Requirements ☑ Compliance ☐ Non-Compliance and/or Specifications Deviations from Normal Test Condition ☑ Non-Problem · □ Problem ( Extraction method: Tea leaves(more than 10g) were extracted by heated water(90 degrees Celsius) of 30 times Other Issues the amount of tea leaves, for 60 seconds.

## Analysis Results

## 1. Analysis item, Analysis result

Analysis item	Result*1	Detection Limit*2	Analysis Date
CESIUM-134	N.D.	1 Bq/kg	11-Jul-2014
CESIUM-137	N.D.	1 Bq/kg	11-Jul-2014

<sup>\*1</sup> Result on the Analysis Date

After that, the extracted tea samples were filtered with a 40-mesh sieve.

#### 2. Analysis Methods

Analysis with Gamma-ray Spectrometry using Germanium Semiconductor Detector

Measurement Time

2000 seconds

Tested Sample

Whole

Cleaning of Sample

None

#### 3.Other Issues

The result of this report is only applied on this specific tested sample.

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<sup>\*2</sup> On basis of the method of calculation of detection limit issued in "gamma-ray spectrometry by germanium semiconductor detector" which is series No.7 Method of Radiation Measurement, published and revised by Ministry of Education, Culture, Sports, Science and Technology (1992).

<sup>\*3</sup> N.D.: Not Detected