Test report



client's address and name:

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

Receipt no.

2018053109-03-1

Reporting date

4-Jun-2018

Messrs. MARUKYUKOYAMAEN CO.LTD

QSAI Analysis and Research Center Co., Ltd.
411-1 Omaru Munakata-shi Fukuoka 811-3422
Technical manager: Ryo Kurihara

Title	- Myo Rurihani					
	Green Tea「Made in Kyoto」	Green Tea Made in Kyoto				
Related issues about test	ting					
Test sample name	Green Tea Made in Kyoto J					
Category of test sample	— — — — — — — — — — — — — — — — — — —					
Received date of test sample	1-Jun-2018					
Compliance with requirements and/or specifications	☑ Compliance · □ Non-Compliance					
Deviations from normal test condition	☑ Non-Problem · □ Problem ()				
Other issues	Extraction method: Tea leaves(more than 10g) were extracted by heated water(90 degrees Celsius) of 30 amount of tea leaves, for 60 seconds. After that, the extracted tea samples were filtered with a 40-mesh sieve.	times the				

1.Test item and result

Test item	Result*1	Detection limit*2	Measurement date
IODINE-131	N.D.*3	1 Bq/kg	1-Jun-2018
CESIUM-134	N.D.	1 Bq/kg	1-Jun-2018
CESIUM-137	N.D.	1 Bq/kg	1-Jun-2018

^{*1} Result on the measurement date

2. Test methods

Measurement with gamma-ray spectrometry using germanium semiconductor detector

Measurement time

2000

seconds

Tested parts

Whole

Cleaning of test sample:

None

3. Special notes

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

It shall be prohibited to reproduce any part of this report without our written approval.

^{*2} 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).

^{*3} N.D.: Not detected