## Environmental Research & Solutions co.,ltd

23,Ujikozakura Uji Kyoto,Japan TEL:+81-774-25-2522 FAX:+81-774-25-2355



## **ATTESTATION**

Report No.: RVL5495

page:01/01

DATE: October 07,2016

This is to certify that we tested the following sample in accordance with the request as follows.

Requested by

Kane 7 Hatakeyama Seicha Co., Ltd

786 Hashizume, Mukaijima, Fushimi-ku, Kyoto-City, Kyoto, JAPAN

Sample

Kane 7 Hatakeyama Seicha green tea products that were produced

in 2016

Date of Arrival

October 04,2016

Date of Preparation

October 04,2016

Date of Measurement

October 04,2016 11:39

Method of Measurement

Gamma-rays spectrometry with germanium semiconductor detector

Survey Equipment

Canberra MODEL GC2520(γ-ray spectrometer), MCA: Lynx

**Measurement Conditions** 

Samlpe weight; 239 g

Measurement time; 1800 sec.

Sample container; 500mL Jar

Filling height; 96 mm

## Result of Measurement

Sample	Nuclide	Monitor	Radioactivity	Limit of
		Channel	Concentration	Detection
		(keV)	(Bq/kg)	(Bq/kg)
Kane7 Hatakeyama Seicha green tea products that were produced in 2016	I-131	364.48	ND	10
	Cs-134	563.26, 569.29, 604.66, 795.76	ND	10
	Cs-137	661.64	ND	10

Approved Signer

Kumiko Ohnishi

<sup>&</sup>quot;ND" means less than Limit of Detection.

The laboratory who issued this certificate conforms to ISO/IEC 17025:2005.

This certificate is approved by the description matter on all pages.

This certificate concerns the sample that the customer brought in to the laboratory. It becomes our management off the subject for the process of sampling.

This certificate shall not be reproduced except in full, without the prior written approval of the issuing laboratory.