HEAD OFFICE 9-7, 1-CHOME HATCHOBORI, CHUO-KU **TOKYO 104-0032, JAPAN**

TEL: 81-3-3552-1257 FAX: 81-3-3552-4673 URL http://www.nkkk.jp/

BRANCHES ALL PRINCIPAL PORTS IN JAPAN

OVERSEAS OFFICES THAILAND, SINGAPORE, MALAYSIA, PHILIPPINES, INDONESIA, CHINA, NETHERLANDS, VIETNAM, HONG KONG

LABORATORIES YOKOHAMA, OSAKA, SINGAPORE



INTERNATIONAL INSPECTION & SURVEYING INSPECTIONS REQUIRED BY REGULATIONS FOR

DANGEROUS GOODS, SOLID BULK SUBSTANCES AND NOXIOUS LIQUID SUBSTANCES MARINE SURVEY AND CARGO INSPECTION MARINE CONSULTANT

NON-MARINE ADJUSTING PETRO-CHEMICAL SUPERINTENDING LIQUEFIED GAS INSPECTION **CHEMICAL ANALYSIS**

TANK CALIBRATION SAMPLING AND TESTING CARGO WEIGHING AND MEASURING

ORIGINAL

(Ref. TK)

Inspection Report of Radioactivity

YOKOHAMA

Date: July 25, 2011 Report No. SJ 434.3/11(A)

THIS IS TO CERTIFY THAT we, the undersigned, did, gauge radioactivity dosage on the undermentioned samples with the results follows:

Applicants

: HARIMAEN SEICHA CO., LTD.

Address

: 152-1 Kawakami, Okuyamada, Ujitawara-cho, Tsuzuki-gun,

Kyoto 610-0211, Japan

Description of sample

: 2011 ORGANIC PRUNING TEAS

(HOJICHA, BANCHA, GENMAICHA AND OTHERS)

Sample submitted by

Date & Place of Inspection

: the Applicant : Our Laboratory, on July 21, 2011

Measurement Instrument

: Used germanium semiconductor detector.

Model No. SEIKO EG&G CO., LTD. "GEM-25-70"

Remarks

: Received sample: 1,800 g

We mentioned the following by the information of the applicant.

"Lot No. 2011 Organic Pruning Teas" The date of manufacture "6, 2011"

Made in Kyoto, Japan

Results of measurement: unit of the figure Bq/kg.

Nuclide	¹³¹ I	¹³⁴ Cs	¹³⁷ Cs
Radioactivity dosage	not detected	not detected	not detected
Detectable limit	10 Bq/kg	10 Bq/kg	10 Bq/kg

Method of measurement:

Handling of food contaminated by radioactivity. Notice No.0317 Article 3 of the Department of

Food Safety, dated Mar. 17, 2011. Director-General, Department of Food Safety,

Pharmaceutical and Food Safety Bureau, Ministry of Health, Labour and Welfare.

Inspections was conducted by the office memo "Manual for Measuring Radioactivity of Foods in Case of Emergency" dated May 9, 2002.

2. Nuclide analysis by the gamma spectroscopy using the germanium semiconductor detector.

Application No.: Shokuhin 929

NIPPON KAIJI KENTEI KYOKAI Food Hygiene Analysis Center

H. KUMAZAKI, GENERAL MANAGER

Enquiry, if any, please call:045-781-9971