

# Test Report of Radioactivity Measurement

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No.R2805003-001

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SAMPLE NAME: Organic Matcha ODE Lot AODE0406F

SAMPLE TYPE: General Foods

COLLECTED BY: The request of the measurement is important

SAMPLING DATE: April 27, 2016

SAMPLE RECEIVED: April 28, 2016

MEASUREMENT DATE: April 28, 2016

MEASURING METHOD: Manual measurement of radioactivity in food emergency(2002)

(Ministry of Health, Labour and Welfare)Japan

Gamma-ray spectrometry with germanium semiconductor detector(1992)

(Ministry of Education, Culture, Sports, Science and Technology)Japan

SURVEY EQUIPMENT: Germanium semiconductor detector "CANBERRA MODEL GC2020"

Digital spectrum analyzer "CANBERRA MODEL DSA1000"

Measurement results are certified as follows:

[Unit:Bq/kg(wet)]

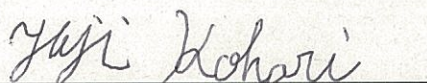
Nuclide	Results of Measurement	Detection Limit	Standard value
Cs-134	ND	5	100
Cs-137	ND	5	

※1:Radioactivity concentration in the table is the value at the time of measurement carried out, but it is not a value at the time of sample collection.

※2:ND indicates Values below the detection Limit

※3:A standard value is the "affair of revising a part of standard standards, such as food and additive," Ministry of Health, Labour and Welfare. It is based on the notification No. (March 15, Heisei 24) 130.

Measurement Manager:

  
Yuji Kohari