

**Attn : Okinawa Kangen Foods Co., Ltd.**

**Test Report**

**June 5, 2023**

**No. B2305026-002**

**Bloom Co., Ltd.**

# Test Report

No. B2305026-002-1

June 5, 2023

Attn : Okinawa Kangen Foods Co.,Ltd.

This is an analytical result of test sample.

Name of test sample	OKINAWA KANGEN UKON Σ (Malaysia)
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Result Testing period : May 22, 2023 ~ Jun 5, 2023

Test Items	Results	Notes
Radioactive Iodine (I-131)	Refer to the attachment	
Radioactive Cesium (Cs-134)		
Radioactive Cesium (Cs-137)		

Notes

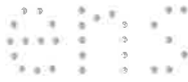
※ Testing period is from our receiving to the preparation of the test report.

  
Authorized signature Satoshi Ushigusa

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Bloom Co., Ltd.  
1901-457 Hamasaki  
Hamatama-machi Karatsu-shi,  
Saga Japan 849-5131





# REPORT OF RADIOACTIVITY MEASUREMENT



Report No. NS143061-01Z-1-001  
Date of issue 26/05/2023

## Okinawa Kangen Foods Co., Ltd.



Name of Laboratory

**Eurofins Nihon Soken**  
**Fukushima analytical center**



Address

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Fukushima Prefecture, 960-1108, Japan  
Telephone +81-24-545-3032

Report Signatory

Toshihiro Saito

Customer Name Okinawa Kangen Foods Co., Ltd.  
Customer Address 310 Sedake, Nago-shi, Okinawa, Japan  
Subject ※ —  
Sample Name ※ OKINAWA KANGEN UKON Σ (Malaysia)  
Sampling Point ※ —  
Sampling Date ※ —  
Sampling Person ※ —  
Receiving Date 25/05/2023

Sampling Method ※ —

Sampling Condition ※ The Day Before — On the Day —

※ The information is filled at the request of the customer.

### The results of the requested measurement are as follows;

Measurement Period	25/05/2023 ~ 25/05/2023			
Test Method	Gamma-ray spectrometry by germanium semiconductor detector	Device GC2520 (M.T.CANBERRA)		
Measurement Condition	Measurement Container: U-8	Sample Height: 5.5 cm		
	Sample Weight: 0.0690 kg	Measuring Time: 3,000 Sec		
Measurement Date :	25/05/2023	13:23		
Decay Collection :	—			
Method	Method for testing radioactive cesium in food (Ministry of Health, Labor and Welfare, Mar. 15, 2012 attachment) Manual on radiation measurement of food in emergency situations (March 2002 Ministry of Health, Labor and Welfare)			
Note**				
Nuclide	Energy [keV]	Half-Life	Results of Radionuclide Assay [Bq/kg]	Limit of Detection [Bq/kg]
Radioactive Iodine (I-131)	364.48	8.04 days	Below the lower limit of detection	6.8
Radioactive Cesium (Cs-134)	604.66	2.06 years	Below the lower limit of detection	7.8
Radioactive Cesium (Cs-137)	661.64	30.2 years	Below the lower limit of detection	7.5
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※※ This column is filled, when there is additional information, the addition to a method or the deviation from a method or exclusion.

Note)

- The limit of detection was derived by the Cooper Method (3σ).
- The results of the analysis is specifically for the sample mentioned above only.
- It is prohibited to copy a part of this report, without our prior approval.

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