

#### Testing Laboratory

## Accreditation Certificate

Accreditation No. 1877 Loz 640

Kyushu Environmental Evaluation Assosciation Department of Environmental Science

1-10-1, Matsukadai, Higashi-ku, Fukuoka-shi, Fukuoka, 813-0004 Japan

meets the following criteria. On the basis of this, Japan Accreditation Board (JAB) grants accreditation to the said testing laboratory.

Applicable accreditation criteria

Scope of accreditation

: JIS Q 17025:2018 (ISO/IEC 17025:2017)

Chemical testing,
Food and Drug testing

(As described in the appendix): As described in the appendix.

Premises covered by accreditation

Expiry date of accreditation

: December 31, 2024

Revised Renewed

Initial accreditation

March 7, 2022 November 18, 2020

December 14, 2012

Y. Iizuka, President

**Japan Accreditation Board** 

Issue No.: RTL03640-20220307



# Accreditation Certificate Appendix

(Page 1/2)

Type of Laboratory	Testing Laboratory
Name of Laboratory	Kyushu Environmental Evaluation Assosciation Department of Environmental Science
Address	1-10-1, Matsukadai, Higashi-ku, Fukuoka-shi, Fukuoka, 813-0004 Japan
	Tro a radioantal, 11 gusti ka, 1 ukaoka sin, 1 ukaoka sin, 1

#### 1) Premises on which testing activities are performed

Name of Premises		ronmental Evaluation Association of Environmental Science	
Addressof	Postal code	813-0004	
Premises	Address	1-10-1, Matsukadai, Higashi-ku, Fukuoka	-shi, Fukuoka, Japan
Testing service at permanent facilities or on site testing service		■ Testing service at permanent facilities □ On site testing service	

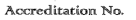
#### Scope of Accreditation

FIELD	M27 Food and Drug Testing
CODE OF CIT*1	M27.A1/A2/A4/A20
MATERIALS OR PRODUCTS TESTED	Food Feed Manure/Food Additives/Waters/Drug Pharmaceutical Ingredients cosmetics

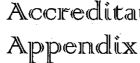
\*1 CIT: Classification of Item to be Tested \*2 TCT: Technical Classification of Test

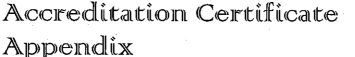
CODE & NAME OF TCT*2	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
B17.1 Radioactivity analysis	Cs-134 Cs-137	Test method of radioactive cesium in food (Ministry of Health, Labour and Welfare March. 15, 2012 attachment)
•		SOP : KRS-001 KRS-002
	I-131	Manual for Measuring Radioactivity of Foods in Case of Emergency (Ministry of Health, Labour and Welfare, March, 2002) Chapter 2 Analytical methods of radioactivity in food 2 Nuclide analysis by gamma-ray spectrometry
		SOP: KRS-001 KRS-002

Issue No.: RTL03640-20220307



RTL03640





(Page 2/2)

Type of Laboratory	Testing Laboratory
Name of Laboratory	Kyushu Environmental Evaluation Assosciation Department of Environmental Science
Address	1-10-1, Matsukadai, Higashi-ku, Fukuoka-shi, Fukuoka, 813-0004 Japan

#### Scope of Accreditation

And the section of the Proceedings of the State of the St	136 <sub>2</sub> 15 - <u>1-4</u>
FIELD /	M26 Chemical Testing
CODE OF CIT*1	M26.A2
MATERIALS OR PRODUCTS TESTED	Environmental sample

\*1 CIT: Classification of Item to be Tested \*2 TCT: Technical Classification of Test

CODE & NAME OF **PROPERTIES** TEST METHOD STANDARD TCT\*2 **MEASURED** STANDARD OPERATING PROCEDURE B9.1 H-3 Radioactivity measurement method series No.9 Tritium Radioactivity analysis Analysis (Ministry of Education, Culture, Sports, Science and Technology, 2002 amendment) SOP: SOP-Q306

#### Scope of Accreditation

FIELD	M27 Food and Drug Testing
CODE OF CIT*1	M27.A4
MATERIALS OR PRODUCTS TESTED	Waters

\*1 CIT: Classification of Item to be Tested \*2 TCT: Technical Classification of Test

CODE & NAME OF	PROPERTIES	TEST METHOD STANDARD /
TCT*2	MEASURED	STANDARD OPERATING PROCEDURE
B17.1 Radioactivity analysis	H-3	Radioactivity measurement method series No.9 Tritium Analysis (Ministry of Education, Culture, Sports, Science and Technology, 2002 amendment) SOP: SOP-Q306

### **Japan Accreditation Board**

Issue No.: RTL03640-20220307

