

Analytical Report

Report No. HTF0001881-1
Reported Date July 5, 2017

Hiyoshi Corporation

Registered Laboratory under Food Sanitation Law, No. 1005-2 registered Kinki Regional Bureau of Health and Welfare

908 Kitanosho, Omihachiman, Shiga 523-8555

TEL +81-748-32-5001 FAX +81-748-32-4192

To: Marunaka Shouyu Co., Ltd.

Sample Information

Objective	Radioactivity Determination			
Sample No.	515644			
Sample Name	Marunaka Shouyu			
Sample Received	June 29, 2017			
Sample Note	-			

Test Condition

Test Device	Germanium Semiconductor Detector GC3020 (CANBERRA)		
Test Vessel	2L Marinelli Beaker		
Test Amount / Test time	2.22kg / 1326sec		
Test Method	Based on Gamma-ray spectrometer method with a germanium semiconductor detector, revised 1992, issued from Ministry of Education, Culture, Sports, Science and Technology		

Test Result

Item	Unit	Result	Detection Limit
Radioactive Iodine (I-131)	Bq/kg	ND	1.0
Radioactive Caesium (Cs-134)	Bq/kg	ND	1.0
Radioactive Caesium (Cs-137)	Bq/kg	ND	1.0
Radioactive Caesium (Cs-134+137)	Bq/kg	ND	- =

[note]

- 1 "ND", or Not Detected, means that the result was less than detection limit.
- 2 "Detection Limit" is minimum concentration detected by the measuring device.