

11 November, 2013

放射能測定結果報告書

Report on Radioactivity Measurements

□□□ Foods Co.,Ltd.

福島県ハイテクプラザ所長

Fukushima Technology Centre

Centre Director

ハイテクプラザ所長のサイン

平成 25 年 11 月 11 日付で依頼のありました検体の放射能測定結果は、下記のとおりです。

The radioactivity measurements of the sample that requested in 11 November, 2013 are as follows:

品名 Sample Name	○○○○○○○○○○		
製造年月日 または 製造ロット番号 Date of Manufacture or Lot No.	30 October, 2013		
結果 Results	Radioactive Cs	Cs-134+Cs-137	Not detected (< 13) Bq/kg
		Cs-134	Not detected (< 6.5) Bq/kg
		Cs-137	Not detected (< 6.2) Bq/kg
測定器 Measurement Instruments	Ge Detector System GC3020-7500SL-2002CSL Multi Channel Analyzer Lynx (Made by Canberra Industries, Inc.)		
測定方法 Measurement Methods	"Testing Methods for Radioactive Substances in Food (Notice No.0315 Article 4 of the Department of Food Safety, March 15, 2012)", provided by Ministry of Health, Labour and Welfare.		
測定条件 Measurement Conditions	• Sample Weight : 100 g • Measuring Time : 2000 sec • Container : U8 standard container		
測定場所 Measurement Location	Fukushima Technology Centre		
測定日 Measurement Date	11 November, 2013		
備考 Remarks	The value in "(<)" means the detection limit.		

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製造年月日 または 製造ロット番号 Date of Manufacture or Lot No.	30 October, 2013			
結果 Results	Radioactive Cs	Cs-134+Cs-137	Not detected (< 13)	Bq/kg
		Cs-134	Not detected (< 6.5)	Bq/kg
		Cs-137	Not detected (< 6.2)	Bq/kg
	Radioactive I	I-131	Not detected (< 5.9)	Bq/kg
測定器 Measurement Instruments	Ge Detector System GC3020-7500SL-2002CSL Multi Channel Analyzer Lynx (Made by Canberra Industries, Inc.)			
測定方法 Measurement Methods	"Testing Methods for Radioactive Substances in Food (Notice No.0315 Article 4 of the Department of Food Safety, March 15, 2012)", provided by Ministry of Health, Labour and Welfare. "Gamma-Ray Spectrometry using Germanium Semiconductor Detectors", provided by Ministry of Education, Culture, Sports, Science and Technology.			
測定条件 Measurement Conditions	<ul style="list-style-type: none"> • Sample Weight : 100 g • Measuring Time : 2000 sec • Container : U8 standard container 			
測定場所 Measurement Location	Fukushima Technology Centre			
測定日 Measurement Date	11 November, 2013			
備考 Remarks	The value in "(<)" means the detection limit.			