



**Contract No: N40084-15-D-0061**

# **SGS Japan Test Report**

**Call No.18-174D**

**Sampling Location / Name**

**Bldg. 824 Ikego Elementary School**

**NAVFAC FE YOKOSUKA PRY 41**

**Report Issue Date:**

*22 / Jan / 2018*

**SGS Japan Inc.**

YBP North Square I 3F  
134 Godocho, Hodogaya-ku,  
Yokohama, Kanagawa 240-0005  
Tel: +81-045-330-1106  
Fax: +81-045-330-1109

Signed by:

Tatsuya Abe  
Business Line Manager  
Environmental Services

## DATA SUMMARY SHEET

Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water

RL: 0.00050 mg/L

Building Number / Floor: Bldg. 824 Ikego Elementary School Section C / 2nd Floor

(1/2) Call No.18-174D

Room Name	Room #	Outlet Type	Sample ID#	Sampling			Results (mg/L)	Screening Level (mg/L)
				Date	Time	Collected by		
Dish room	259/260	MSF	IKE824F103-1MF-R	19-Dec-17	8:50	Y. K.	0.0067	0.020
	259/260	MSF	IKE824F103-2MF-R	19-Dec-17	8:50	Y. K.	0.00073	0.020

Sampler's Name: Y. Kanazawa

None of the results in the summary above exceeded Screening Threshold Level.

[Notes]

RL: Reporting Limit

N.D.: Analyte Not Detected and if present below RL reported

Screening Threshold Level: 20ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L); Reference: CNIC Ser. N45/14U132588 dated 8 February2014 "Sampling and Testing for Lead in Drinking Water In Priority Areas"

## DATA SUMMARY SHEET

**Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water**

**RL: 0.00050 mg/L**

**Building Number / Floor:** Bldg. 824 Ikego Elementary School Outside North

(2/2) Call No.18-174D

Room Name	Room #	Outlet Type	Sample ID#	Sampling			Results (mg/L)	Screening Level (mg/L)
				Date	Time	Collected by		
Pavilion Bathroom Women	NA	MSF	IKE824F295-1MF-R	19-Dec-17	8:39	Y.K.	0.0057	0.020
	NA	MSF	IKE824F295-2MF-R	19-Dec-17	8:40	Y.K.	0.0033	0.020

Sampler's Name: Y. Kanazawa

None of the results in the summary above exceeded Screening Threshold Level.

[Notes]

RL: Reporting Limit

N.D.: Analyte Not Detected and if present below RL reported

Screening Threshold Level: 20ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L); Reference: CNIC Ser. N45/14U132588 dated 8 February2014 "Sampling and Testing for Lead in Drinking Water In Priority Areas"

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**Contract No: N40084-15-D-0061**

# **SGS Japan Test Report**

## **Call No.18-390D**

**Sampling Location / Name:  
Bldg 824 Ikego Elementary School**

**NAVFAC FE, YOKOSUKA, PRY 4**

**Report Issue Date:** 29/May/2018

**SGS Japan Inc.**

YBP North Square I 3F  
134 Godocho, Hodogaya-ku,  
Yokohama, Kanagawa 240-0005  
Tel: +81-045-330-1106  
Fax: +81-045-330-1109

Signed by:

Tatsuya Abe  
Business Line Manager  
Environmental Services

# DATA SUMMARY SHEET

**Analyte: Lead / Test Method: EPA200.8 / Sample Matrix: Drinking Water**

**RL: 0.00050 mg/L**

**Building Number / Floor: Bldg. 824 Ikego Elementary School**

**(1/1) Call No.18-390D**

Room Name	Room #	Outlet Type	Sample ID#	Sampling			Results (mg/L)	Screening Level (mg/L)
				Date	Time	Collected by		
Outside North		Bubbler	IKE824B143-1A-R	11-Apr-18	9:05	Y.K.	0.00076	0.020
		Bubbler	IKE824B143-2A-R	11-Apr-18	9:05	Y.K.	0.0011	0.020
		Bubbler	IKE824B144-1A-R	11-Apr-18	9:07	Y.K.	0.0013	0.020
		Bubbler	IKE824B144-2A-R	11-Apr-18	9:08	Y.K.	0.00056	0.020
		Bubbler	IKE824B150-1A-R	11-Apr-18	8:50	Y.K.	0.00060	0.020
		Bubbler	IKE824B150-2A-R	11-Apr-18	8:51	Y.K.	0.00088	0.020
		Bubbler	IKE824B151-1A-R	11-Apr-18	8:53	Y.K.	0.00087	0.020
		Bubbler	IKE824B151-2A-R	11-Apr-18	8:53	Y.K.	N.D.	0.020
Outside South		Bubbler	IKE824B163-1A-R	11-Apr-18	8:35	Y.K.	0.00061	0.020
		Bubbler	IKE824B163-2A-R	11-Apr-18	8:35	Y.K.	0.00086	0.020
		Bubbler	IKE824B164-1A-R	11-Apr-18	8:39	Y.K.	0.00064	0.020
		Bubbler	IKE824B164-2A-R	11-Apr-18	8:39	Y.K.	N.D.	0.020

Sampler's Names: Y. Kanazawa

None of the results in the summary above exceeded Screening Threshold Level.

[Notes]

RL: Reporting Limit

N.D.: Analyte Not Detected and if present below RL reported

Screening Threshold Level: 20ppb w/v set by CNIC (1 ppb w/v (ug/L) = 0.001 ppm w/v (mg/L); Reference: CNIC Ser. N45/14U132588 dated 8 February2014 "Sampling and Testing for Lead in Drinking Water In Priority Areas"

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