



STC Test Report

Date : 2015-07-16

Page 1 of 2

No. : HC369164

Applicant (Code: SHM019) : 生命之源
九龍青山道 479 號
麗昌工廠大廈 3 樓 3030

Description of Sample(s) : Four submitted samples said to be Water.

Sample(s) Received Condition(s): In plastic bottle provided by client under ambient temperature

Date Sample(s) Received : 2015-07-15

Date Tested : 2015-07-15 to 2015-07-16

Investigation Requested : Lead content 鉛含量

Method(s) Used : Inductively Coupled Plasma – Mass Spectrometry



TAM Leong Hang, Anthony
Authorized Signatory
Chemical and Food Department
For and on behalf of
The Hong Kong Standards and Testing Centre Ltd.

In the event of any discrepancy between the English and Chinese versions of the text mentioned before, the English version shall prevail to the extent of such discrepancy only.

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Page 2 of 2

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Test Result(s):

Sample(s)	Lead content 鉛含量	WHO Guidelines#
賞晴樓 717 室	17.1 µg/L	10 µg/L
賞晴樓 717 室 (阿里郎)	10.8 ± 1.1 µg/L	
賞晴樓 1321 室	122.1 µg/L	
賞晴樓 1321 室 (阿里郎)	59.8 µg/L	

Notes: - # Guidelines for Drinking-water Quality, Fourth Edition, World Health Organization (WHO) Geneva 2011

- Method detection limit of lead content is 5µg/L

- µg/L denotes microgram per Liter

******* End of Test Report *******

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