

Date: 2015-10-29 No.: HC377748 Page 1 of 1

Applicant (Code: WIE010): Wiltech Engineering Co Ltd

Unit 315 Kinetic Ind'l Ctr
7 Wang Kwong Rd

Kln Bay Kln HK

Description of Sample(s)

One submitted sample said to be Water collected from "WiLA"

Water Boiler.

Sample(s) Received Condition(s): In plastic bottle under ambient

temperature

Date Sample(s) Received

: 2015-10-26

Date Tested

: 2015-10-28 to 2015-10-29

Investigation Requested

: Lead content 鉛含量

Method(s) Used

Inductively Coupled Plasma – Mass Spectrometry

Test Result(s)

:	Test Item(s)	Result	WHO Guidelines#
	Lead content 鉛含量	Not Detected	10 μg/L

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

- Method detection limit of lead content is $5\mu g/L$

- μg/L denotes microgram per Liter

TAM Leong Hang, Anthony
Authorized Signatory
Chemical and Food Department
For and on behalf of

The Hong Kong Standards and Testing Centre Ltd.

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

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.

The Hong Kong Standards and Testing Centre Limited 香港標準及檢定中心有限公司
10 Dai Wang Street, Tai Po Industrial Estate, Tai Po, N.T., Hong Kong 香港新界大埔工業邨大宏街10號
Tel: +852 2666 1888 Fax: +852 2664 4353 Email: hkstc@hkstc.org Website: www.stc-group.org
This report shall not be reproduced unless with prior written approval from The Hong Kong Standards and Testing Centre Limited.
For Conditions of Issuance of this test report, please refer to the overleaf and Website.

除非事先得到香港標準及檢定中心有限公司的書面批准,否則不得自行復印此報告。測試報告相關的簽發條件,請參閱背頁和本公司網頁。