



LSG Catering China Ltd.

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香港華人基督教聯會真道書院
新界將軍澳勤學里 1 號
曹希銓校長

曹校長台鑒：



有關食水含鉛量事宜

就近日有關食水含鉛量超標之新聞報導，本公司對有關事件十分關注及已啟動緊急應變措施，本公司之品質保證部已在中央廠房內抽取食水樣本進行含鉛量檢測，而結果顯示合乎安全標準。

敬請 貴校安心享用我們生產的餐食。如對以上事宜有任何查詢，可與本公司的營業及市場推廣主任，梁先生(電話號碼: 2963 6384)或高級區域經理，鄭先生 (電話號碼: 9654 7376)聯絡。

祝 教安！

丘炳仁
總經理

德國漢莎膳食服務(中國)有限公司
二零一五年九月一日



CMA Testing and Certification Laboratories

廠商會檢定中心

TEST REPORT

Report No. : AT0056118(0) Date : 31 Aug 2015

Application No. : LT035895(8)

Applicant : LSG CATERING CHINA LTD.
RM 2006, 20/F, SEAVIEW CENTRE,
KWUN TONG, KOWLOON

Sample Description : Two (2) batches of water samples submitted by applicant stated to be tap water.
2 x 250mL in plastic bag of the tap water samples for analysis.
Samples were delivered at room temperature.

Preservation and Storage : All samples were preserved as APHA 21ed 1060C.

Sample I.D. : Refer to Sample ID on Page 2.

Date Received : 25 Aug 2015.

Test Period : 28 Aug 2015.


Test Requested : 1. Lead
2. Cadmium
3. Chromium
4. Nickel

Test Method : 1-4. APHA 21e 3125 B.

Test Result : Refer to the results on Page 2.

For and on behalf of
CMA Industrial Development Foundation Limited

Authorized Signature : _____


Tang Tsz Wang
Deputy Manager
Environmental Division

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Test Result :

Sample ID	Lead ($\mu\text{g/L}$)	Cadmium ($\mu\text{g/L}$)	Chromium ($\mu\text{g/L}$)	Nickel ($\mu\text{g/L}$)
Acceptance Criteria ^(Note 5)	≤ 10	≤ 3	≤ 50	≤ 70
Tap Water (Hot Kitchen)	<2	<2	<2	9.3
Tap Water (Steam Rice Area)	<2	<2	<2	8.9

Note:

1. < denotes less than
2. \leq denotes less than or equal to
3. $\mu\text{g/L}$ denotes microgram per litre
4. APHA denotes American Public Health Association, Standard Method for the Examination of Water & Wastewater 21ed, 2005.
5. Reference to the WSD Circular Letter No. 1/2015 issued on 13 July 2015, Prohibition of Using Leaded Solder at Fresh Water Inside Services and New Parameters for Testing of Water Sample, Water Supplies Department (HKSAR).

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

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