

Test Report

Date: 2019-12-30 No.: HC19120536 Page 1 of 3

Applicant(Code:01306382): 鴻福美食有限公司

2/F Oriental Daily News Building

6 Kwei Chow Street Tokwawan Kln HK

Description of Sample(s) : One submitted sample said to be 急凍油條.

Country of Origin: 中國廣東省

Sample Receiving Condition:

In plastic bag under refrigerated

temperature

Date Sample(s) Received : 2019-12-16

Date Tested

: 2019-12-17 to 2019-12-30

Investigation Requested: Please refer to next page.

Conclusion(s)

: The test results (Antimony, Arsenic (As₂O₃), Cadmium, Chromium, Lead, Mercury) of the submitted sample **complied** with the H.K. Food Adulteration (Metallic Contamination) Regulations Maximum permitted concentration of certain metals present in specific foods (Chapter 132V, Schedule 2). 根據(銻,砷,鎘,鉻,鉛,汞)測試結果, 所 提供之樣本符合香港食物攙雜(金屬雜質含量)規例某些金屬最高 許可濃度(香港法例第一三二V章, 附表 2)

> CHUNG On Ping, Karen 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.

Note: When a statement of conformity to a specification or standard is provided, the ILAC-G8 Guidance document (and/or IEC Guide 115 in the electrotechnical sector) will be adopted as a decision rule for the determination of conformity unless it is inherent in the requested specification or standard, or otherwise specified in the Report.當報告內有作出與規範或標準符合性聲明時,除非規範或標準本身已包含判定規則或報告內另有聲 明,將採用ILAC-G8 指導文件(及/或在電工類測試領域時的 IEC Guide 115)作爲判定規則。

> 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@stc.group Website: www.stc.group This report shall not be reproduced unless with prior written approval from The Hong Kong Standards and Testing Centre Limited.

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Investigation(s) Requested:

- 1. Aluminium content 鋁含量
- 2. Antimony content 銻含量
- 3. Arsenic content (As₂O₃) 砷含量 (以三氧化二砷計算)
- 4. Cadmium content 鎘含量
- 5. Chromium content 鉻含量
- 6. Lead content 鉛含量
- 7. Mercury content 汞含量

Method(s) Used:

Inductively Coupled Plasma - Atomic Emission Spectrophotometry

Test Result(s):

Test Item(s)		急凍油條
1.	Aluminium content 鋁含量	2.3 ppm
2.	Antimony content 銻含量	Not Detected
3.	Arsenic content (As ₂ O ₃) 砷含量 (以三氧化二砷計算)	Not Detected
4.	Cadmium content 鎘含量	Not Detected
5.	Chromium content 鉻含量	Not Detected
6.	Lead content 鉛含量	Not Detected
7.	Mercury content 汞含量	Not Detected

Notes: - ppm denotes part(s) per million

- Reporting limit of Arsenic (As₂O₃) is 0.13ppm
- Reporting limit of Aluminium, Antimony, Cadmium, Chromium, Lead and Mercury is 0.1 ppm

The Hong Kong Standards and Testing Centre Limited 香港標準及檢定中心有限公司

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Remark(s):

H.K. Food Adulteration (Metallic Contamination) Regulations Maximum permitted concentration of certain metals present in specific foods (Chapter 132V, Schedule 2) 香港食物攙雜(金屬雜質含量)規例某些金屬最高許可濃度(香港法例第一三二 V 章, 附表 2)

(a) Antimony (Sb) 銷 Cereals and vegetables
(b) Arsenic (As_2O_3)
(c) Cadmium (Cd) 鎘 Cereals and vegetables
(d) Chromium (Cr) 鉻 Cereals and vegetables
(e) Lead (Pb) 鉛 All food in solid form
(f) Mercury (Hg) 汞 All food in solid form

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

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
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