

食品實驗室-台北

FOOD LAB-TAIPEI

測試報告 **Test Report**

*: 1) of 4

僑泰興企業股份有限公司 台北市南京東路一段27號

產品名稱: 劍蘭-麵粉

請參考報告末頁樣品照片 樣品狀態:

以下測試之樣品係由申請廠商所提供並確認資料如下:

產品型號: 產品批號:

僑泰興企業股份有限公司 申請廠商:

僑泰興企業股份有限公司 生產或供應廠商:

製造日期:

2019/04/14 有效日期:

台灣 <u>原產地(國):</u>

收樣日期: 2019/01/19 測試日期: 2019/01/19

測試結果:

鼎泰豐小吃店股份有限公司 檢驗報告判定章 格 合 格 不

FA/2019/14361A-01

2019/01/29

報告日期:

| 測試項目 | 測試方法 | 測試結果 | 定量/偵測 極限(註3) | 單位 | 食品衛生法規 |
|----------|---|------|-----------------|------|--------|
| 食品中螢光增白劑 | 衛生福利部107年5月16日公告修正衛授食字第1071900857號食品中螢光增白劑-二胺基二苯乙烯及其衍生物之檢驗方法。 | 未檢出 | 1 | | 不得檢出 |
| ★二氧化硫 | 衛生福利部 102 年9 月6 日部授食字第 1021950329 號公告修正食品中二氧化 硫之檢驗方法。 | 未檢出 | 0.010 | g/kg | 不得檢出 |

Chengchia Tsar Manager Signed or and en behalf of SGS Taiwan Ltd.

聯絡人:任志正 博士

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僑泰興企業股份有限公司 台北市南京東路一段27號 報告編號: FA/2019/14361A-01

報告日期: 2019/01/29

| 測試項目 | 測試方法 | 測試結果 | 定量/偵測 極限(註3)/ | 單位 | 食品衛生法規 |
|--------------------------|--|------|------------------|------------|--------|
| ★黃麴毒素 | | | | | |
| ★Aflatoxin B1 | 衛生福利部部授食字第1041901616號 | 未檢出 | 0.2 | opb(μg/kg) | |
| ★Aflatoxin B2 | 公告修正MOHWT0001.03食品中黴菌 毒素檢驗方法-黃麴毒素之檢驗,以高 | 未檢出 | V971 | ppb(µg/kg) | |
| ★Aflatoxin G1 | 安系傚廠万法-與翅母系之傚廠,以同 效液相層析儀/螢光檢出器 (HPLC/FLR) | 未檢出 | 0.2 | ppb(µg/kg) | - ≦4 |
| ★Aflatoxin G2 | 分析之。 | 未檢出 | 0.1 | ppb(µg/kg) | |
| ★脫氧雪腐鐮刀菌烯醇及其 乙醯衍生物之檢驗 | | | | | |
| ★脫氧雪腐鐮刀菌烯醇 | 衛生福利部部授食字第1021950541 號 公告修正食品中黴菌毒素檢驗方法 - 脫 | 未檢出 | 50 | ppb(µg/kg) | ≦1000 |
| ★3-乙醯基脫氧雪腐鐮刀菌 烯醇 | 氧雪腐鐮刀菌烯醇及其乙醯衍生物之檢驗,以高效液相層析質譜儀 (LC/MS/MS)分析之。 | 未檢出 | 50 | ppb(µg/kg) | |
| ★15-乙醯基脫氧雪腐鐮刀菌 烯醇 | (LC/NG/NG/) #12. | 未檢出 | 50 | ppb(µg/kg) | |
| 偶氮二甲醯胺 | 依據食品藥物管理署104年10月97日建 議檢驗方法TFDAA0038.00-食用中偶 氮二甲醯胺之檢驗方法/以高效液相層 析儀/光二極體陣列偵測器(FIPLC/PDA) 分析之。 | 未檢出 | 1 | ppm(mg/kg) | ≦45 |
| 過氧化苯甲醯 | 衛生福利部衛授食字第1071900830號 公告訂定MOHWA0029.00食品中過氧 化苯甲醯之檢驗方法,以高效液相層析 儀(HPLC)分析之。 | 未檢出 | 10 | ppm(mg/kg) | ≦60 |

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僑泰興企業股份有限公司 台北市南京東路一段27號 FA/2019/14361A-01

報告日期: 2019/01/29

| 測試項目 | 測試方法 | 測試結果 | 定量/偵測 極限(註3)/ | 單位 | CNS 550 中筋麵粉 | | |
|-----------|-----------------------|------------------------|------------------|-------------|--------------------------------|--|--|
| ★灰分 | CNS 5034 食品中粗灰分之檢驗方法。 | 0.4 | 0.1 | % | 0.65%以下 | | |
| 粗蛋白質-以乾基計 | CNS 5035食品中粗蛋白質之檢驗法。 | 13.7 | 0.1 | % % | 11.0%以上, 未滿13.5% | | |
| 脂肪酸度-以乾基計 | CNS 550 麵粉 | 28.53 | | mg KOH/100g | 不得高於50 | | |
| 顆粒粒徑 | CNS 550 麵粉 | 98.86%通過試 驗篩0.212mm | (/ /) | mm | 100%通過試驗 篩0.212mm CNS386 | | |
| ★水分 | CNS 5033 食品中水分之檢驗方法。 | 12.6 | 0.1 | % | 14.0%以下 | | |

備註:1.測試報告僅就委託者之委託事項提供測試結果,不對產品合法性做判斷。

- 2. 本報告不得分離或擷錄使用。
- 3. 若該測試項目屬於定量分析則以「定量極限」表示; 若該測試項目屬於定性分析則以「偵測極限」表示。
- 4. 低於定量極限/偵測極限之測定值以 "未檢出"或" 陰性\"表示。
- 測試項目名稱旁有加★者,為通過衛生福利部食品藥物管理署認證項目。
- 6. 蛋白質以氮係數5.7計。

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僑泰興企業股份有限公司 台北市南京東路一段27號 報告編號: FA/2019/14361A-01

報告日期: 2019/01/29

樣品照片

FA/2019/14361



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食品實驗室-台北

FOOD LAB-TAIPEI

測試報告

Test Report

Date:

CHIAO THAI HSING FLOUR MILL CO., LTD.

NO. 27, Section 1, Nanjing East Road, Zhongshan District,

Taipei City

2019/01/29

Report No.: FA/2019/14361A-04

THE FOLLOWING MERCHANDISE WAS(WERE) SUBMITTED AND IDENTIFIED BY THE CLIENT AS

Product Name: Gladiolus flour

Please refer to the photos for sample shown at the last page of this report Sample condition:

Item No.:

Lot. No.:

CHIAO THAI HSING FLOUR MILL CO., LTD. Applicant: CHIAO THAI HSING FLOUR MILL CO., LTD. Manufacturer/Vendor:

Manufacture Date:

2019/04/14 Expiry Date: Taiwan Country of Origin: Sample Received: 2019/01/19 Testing Date: 2019/01/19

Test Results:

| Test Item | Test Method | Results | LOQ/LOD (Note 3.) | Unit | Food Sanitation Standard |
|------------------------------|---|---------|----------------------|------|-----------------------------|
| Fuorescent Brightening Agent | MOHW Method Food No.1071900857 Announced. Method of Test for Fluorescent Whitening Agents in Foods -Test of Diaminostilbene and Its Derivatives | N.D. | | -1 | Not Detected |
| ★Sulfur Dioxide | MOHW Method Food No. 1021950329 Announced. Method of Test for Sulfur Dioxide in Foods. | N.D. | 0.010 | g/kg | Not Detected |

Signed (of and on behalf of SGS Taiwan Ltd.

Contact person : Sonny Ren, Ph.D.



食品實驗室-台北 FOOD LAB-TAIPEI

測試報告 **Test Report**

CHIAO THAI HSING FLOUR MILL CO., LTD. NO. 27, Section 1, Nanjing East Road, Zhongshan District, **Taipei City**

Report No.: FA/2019/14361A-04

2019/01/29 Date:

| Test Item | Test Method | Results | LOQ/LOD (Note 3.) | Uhit | Food Sanitation Standard |
|-------------------------------|---|-----------------|----------------------|-------------|-----------------------------|
| ★Aflatoxins | | | | <u></u> | |
| ★Aflatoxin B1 | MOHWT0001.03 Method Food No. 1041901616 | N.D. | 0.2 | ppb(µg/kg) | |
| ★Aflatoxin B2 | Announced. Method of Test for Mycotoxin in Foods - Test | N.D. | 0.1 | ppb(µg/kg) | ≦4 |
| ★Aflatoxin G1 | of Aflatoxins. Analysis was | N.D. | 0.29 | ppb(µg/kg) | =+ |
| ★Aflatoxin G2 | performed by HPLC/FLR. | N.D. | 0.1 | ppb(µg/kg) | |
| ★Test of Deoxynivalenol , 3- | | . Q | | | |
| Acetyl Deoxynivalenol and 15- | | R | | | |
| Acetyl Deoxynivalenol | | | | | |
| ★ Deoxynivalenol | MOHW Method Food No. 1021950541 Announced. Method of Test for Mycotoxin | MD. | 50 | ppb(µg/kg) | ≦1000 |
| ★3-Acetyl Deoxynivalenol | in Foods-Test of Deoxynivalenol, 3-Acetyl Deoxynivalenol and 15 Acetyl | ° N.D. | 50 | ppb(μg/kg) | |
| ★15-Acetyl Deoxynivalenol | Deoxynivalenol. Analysis was performed by LC/MS/MS. | N.D. | 50 | ppb(µg/kg) | |
| Azodicarbonamide | According to TFDA 104.10.07 Suggestion Method TFDAO0038:00 , Method of Test for Azodicarbonamide in Foods: Analysis was performed by HPLC/PDA. | N.D. | 1 | ppm(mg/kg) | ≦45 |
| Benzoyl peroxide | MOHW Method Food No. 1071900830 Announced. Method of Test for Benzoyl Peroxide in Foods. Analysis was performed by HPLC. | N.D. | 10 | ppm(mg/kg) | ≦60 |

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CHIAO THAI HSING FLOUR MILL CO., LTD. NO. 27, Section 1, Nanjing East Road, Zhongshan District, **Taipei City**

Report No.: FA/2019/14361A-04

Date: 2019/01/29

| Test Item | Test Method | Results | LOQ/LOD (Note 3.) | Unit | CNS 550 Plain Flour |
|----------------------------------|--|---|----------------------|-------------|--|
| ★Ash | CNS 5034 Method of Test for Ash in Food. | 0.4 | 0.1 | % | less than 0.65% |
| Protein(in dry basis) | CNS 5035 Method of Test for Crude Protein in Food. | 13.7 | 0.1 | % | more than 11.0%, less than 13.5% |
| Fatty acid content(in dry basis) | CNS 550 Wheat Flour | 28.53 | | mg KOH/100g | less than 50 |
| Particle size | CNS 550 Wheat Flour | 98.86% pass through the 0.212mm sieve | | mm | 100% pass through the 0.212mm CNS386 |
| ★Moisture | CNS 5033 Methods of Test for Moisture in Food. | 12.6 | 0.1 | % | less than 14.0% |

Note: 1. The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.

- 2. The report is in vain if it is partly reproduced or used.
- 3. If the testing item belongs to quantitative analysis then this column describes Limit of Quantification(LOQ); If the testing item belongs to qualitative analysis then this column describes Limit of Detection(LOD).
- 4.The testing result will be "N.D." Negative for Limit of Quantification and Limit of Detection, respectively.
- 5. The testing items having been accrediated by MOHW are added with a mark "★".
- 6. Protein is calculated by nitrogen factor 5.7.

- END -

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CHIAO THAI HSING FLOUR MILL CO., LTD. NO. 27, Section 1, Nanjing East Road, Zhongshan District, **Taipei City**

Report No.: FA/2019/14361A-04 Date: 2019/01/29

Sample Photo

FA/2019/14361



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