

FOOD LAB-TAIPEI

測 試 報 告 Test Report

頁數:1 of 4

僑泰興企業股份有限公司 台北市中山區南京東路一段27號 報告編號: AFA20C03383 報告日期: 2020/12/21

以下測試之樣品係由申請廠商所提供並確認資料如下:

產品名稱: 劍蘭-麵粉

樣品包裝: 請參考報告頁樣品照片

樣品狀態/數量: 常溫/1件

產品型號:

產品批號:

<u>申請廠商:</u> 鼎泰豐小吃店股份有限公司

<u>申請廠商地址/電話/聯絡人:</u>新北市中和區立言街36號/(02)2<mark>2</mark>267890/鼎泰豐小吃店股份有限公司

製造日期:

有效日期: 2021/03/03 原產地(國): 台灣

收樣日期:2020/12/10測試日期:2020/12/10

測試結果:

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檢驗報告判定章

格不合格

| 測試項目 | 測試方法 | 測試結果 | 定量/偵測 極限(註3) | 單位 |
|----------|---|------|-----------------|------------|
| 螢光增白劑 | 107年5月16日衛生福利部衛授食字第 1071900857號公告修正食品中螢光增白劑 - 二 胺基二苯乙烯及其衍生物之檢驗方法。 | 未檢出 | 1 | - |
| ★ 黃麴毒素 | | | | |
| ★ 黃麴毒素B1 | 109年9月2日衛生福利部衛授食字第 | 未檢出 | 0.2 | ppb(µg/kg) |
| ★ 黃麴毒素B2 | 1091901654號公告修正食品中黴菌毒素檢驗方 | 未檢出 | 0.1 | ppb(µg/kg) |
| ★ 黃麴毒素G1 | 法-黃麴毒素之檢驗,以高效液相層析儀/螢光檢 出器(HPLC/FLR)檢測。 | 未檢出 | 0.2 | ppb(µg/kg) |
| ★ 黃麴毒素G2 | | 未檢出 | 0.1 | ppb(µg/kg) |
| ★ 黃麴毒素總量 | | 未檢出 | - | ppb(µg/kg) |





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FOOD LAB-TAIPEI

測 試 報 告 Test Report

頁數:2 of 4

僑泰興企業股份有限公司 台北市中山區南京東路一段27號 報告編號: 報告日期: AFA20C03383

2020/12/21

| | | | | | √/ ° |
|---|----------|----------------------------|-------------|-----------------|------------|
| | 測試項目 | 測試方法 | 測試結果 | 定量/侦测 極限(註3) | 單位 |
| * | 順丁烯二酸與順丁 | 102年5月30日食品藥物管理署修正建議檢驗方 | 未檢出 | 10 | ppm(mg/kg) |
| | 烯二酸酐之總量以 | 法TFDAA0010.01食品中順丁烯二酸與順丁烯二 | | | |
| | 順丁烯二酸計 | 酸酐總量之檢驗方法,以高效液相層析儀/光二極 | | | |
| | | 體陣列檢出器(HPLC/PDA)檢測。 | X | | |
| | 顆粒粒徑 | CNS 550 麵粉 | 100% pass | - | % |
| | | | through the | \Rightarrow | |
| | | | 0,212mm | | |
| | | | sjeve | | |
| | 脂肪酸度-以乾基 | CNS 550 麵粉 | 28.56 | - | mg |
| | 計 | | | | KOH/100g |
| * | 水分 | CNS 5033 食品中水分之檢驗方法。 | 12.6 | 0.1 | % |
| * | 二氧化硫 | 102年9月6日衛生福利部部授食字第 | 未檢出 | 0.01 | g/kg |
| | | 1021950329號公告修正食品中二氧化硫之檢驗 | | | |
| | | 方法。 | | | |
| | 偶氮二甲醯胺 | 104年10月7日食品藥物管理署公開建議檢驗方 | 未檢出 | 1 | ppm(mg/kg) |
| | | 法TFDAA0038.00食品中偶氮二甲醯胺之檢驗方 | | | |
| | | 法,以高效液相層析儀/光ळ體陣列檢出器 | | | |
| | | (HPLC/PDA)檢測。 | | | |
| | 過氧化苯甲醯 | 107年5月8日衛生福利部衛授食字第 | 未檢出 | 10 | ppm(mg/kg) |
| | | 1071900830號公告訂定食品中過氧化苯甲醯之 | | | |
| | | 檢驗方法,以高效液相層析儀/光二極體陣列檢出 | | | |
| | | 器(HPLC/PDA)檢測。 | | | |
| | 灰分-以乾基計 | 參考CNS 5034 食品中粗灰分之檢驗方法。 | 0.4 | 0.1 | % |
| | | | | | |

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 本報告共 4 頁,分離使用無效。
- 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。
- 5本檢驗報告之所有檢驗內容,均依委託事項執行檢驗,如有不實,願意承擔完全責任。
- 6 測試項目名稱旁有加★者,為本實驗室通過衛生福利部認證項目。
- 7食品中可能存在微量順丁烯二酸,當檢體驗出微量順丁烯二酸時,尚需就其原料綜合研判,以釐清是否違法添加順丁烯二酸酐 化製澱粉

- END -

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測 試 報 告 Test Report

頁數:3 of 4

僑泰興企業股份有限公司 台北市中山區南京東路一段27號 報告編號:報告日期:

AFA20C03383 2020/12/21



樣品照片

AFA20C03383



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FOOD LAB-TAIPEI

測 試 報 告 Test Report

>) 頁數 : 4 of 4

以下為申請廠商委託測試項目、測試方法、定量/偵測極限:

AFA20C03383

| 测試項目 | 測試方法 | 定量/偵測極限 |
|------------------|---------------------------------|----------------|
| 螢光增白劑 | 107年5月16日衛生福利部衛授食字第 | 詳見測試結果之定量/偵測極限 |
| | 1071900857號公告修正食品中螢光增白劑 - 二胺 | |
| | 基二苯乙烯及其衍生物之檢驗方法。 | ~ |
| | | // S |
| ▶ 黃麴毒素 | 109年9月2日衛生福利部衛授食字第1091901654 | 詳見測試結果之定量/偵測極限 |
| | 號公告修正食品中黴菌毒素檢驗方法-黃麴毒素 | |
| | 之檢驗,以高效液相層析儀/螢光檢出器 | , , |
| | (HPLC/FLR)檢測。 | > |
| | | |
| ▶ 順丁烯二酸與順丁烯二酸酐之總 | 102年5月30日食品藥物管理署修正建議檢驗方法 | 詳見測試結果之定量/偵測極限 |
| 量以順丁烯二酸計 | TFDAA0010.01食品中順丁烯二酸與順丁烯二酸 | |
| | 酐總量之檢驗方法,以高效液 相層析儀/光 二極體 | |
| | 陣列檢出器(HPLC/PDA)檢測。 | |
| 顆粒粒徑 | CNS 550 麵粉 | 詳見測試結果之定量/偵測極限 |
| 脂肪酸度-以乾基計 | CNS 550 麵粉 | 詳見測試結果之定量/偵測極限 |
| ★ 水分 | CNS 5033 食品中水分之檢驗方法。 | 詳見測試結果之定量/偵測極限 |
| ★ 二氧化硫 | 102年9月6日衛生福利部部授食字第1021950329 | 詳見測試結果之定量/偵測極限 |
| | 號公告修正食品中二氧化硫之檢驗方法。 | |
| | | |
| 偶氮二甲醯胺 | 104年10月7日食品藥物管理署公開建議檢驗方法 | 詳見測試結果之定量/偵測極限 |
| | TFDAA0038.00食品中偶氮二甲醯胺之檢驗方法 | |
| | 以高效液相層析儀/光二極體陣列檢出器 | |
| // | (HPLC/PDA)檢測。 | |
| | | |
| 過氧化苯甲醯 | 107年5月8日衛生福利部衛授食字第1071900830 | 詳見測試結果之定量/偵測極限 |
| | 號公告訂定食品中過氧化苯甲醯之檢驗方法,以 | |
| | 高效液相層析儀/光二極體陣列檢出器 | |
| | (HPLC/PDA)檢測。 | |
| 灰分-以乾基計 | 參考CNS 5034 食品中粗灰分之檢驗方法。 | 詳見測試結果之定量/偵測極限 |

測試項目名稱多有加★者,為本實驗室通過衛生福利部認證項目。 測試項目名稱多有加◎者,為轉委託實驗室通過衛生福利部認證項目。

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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, Taipei

Report No.: AFA20C03383M01

2020/12/21 Date:

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

Product Name: Flour

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

Sample Condition/Amount : Ambient temp./1piece

Item No. : <u>Lot. No. :</u>

Applicant: Dintaifung Restaurant Co., Ltd.

Applicant address/telephone

No.36, Liyan St., Zhonghe Dist., New Taipei City/(02)22267890/Dintaifung Restaurant Co., Ltd. number/contact person :

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

Manufacture Date:

2021/03/03 Expiry Date: Taiwan Country of Origin:

Sample Received: 2020/12/10 Testing Date: 2020/12/10

Test Results:

| Test Item | Test Method | Results | LOQ/LOD (Note 3.) | Unit |
|-------------------|--|---------|----------------------|------------|
| Fluorescent | MOHW Method Food No. 1071900857 amended on | N.D. | - | - |
| Whitening Agents | 2018/5/16. Method of Test for Fluorescent | | | |
| | Whitening Agents in Foods-Test of Diaminostilbene | | | |
| | and Its Derivatives. | | | |
| ★ Aflatoxins | | | | |
| ★ Aflatoxin B1 | MOHW Method Food No. 1091901654 amended on | N.D. | 0.2 | ppb(µg/kg) |
| ★ Aflatoxin B2 | 2020/9/2. Method of Test for Mycotoxins in Foods - | N.D. | 0.1 | ppb(μg/kg) |
| ★ Aflatoxin G1 | Test of Aflatoxins Analysis was performed by HPLC/FLR. | N.D. | 0.2 | ppb(µg/kg) |
| ★ Aflatoxin G2 | | N.D. | 0.1 | ppb(µg/kg) |
| ★ Aflatoxin total | | N.D. | - | ppb(µg/kg) |

Anita Liao / Manager Signed for and on behalf of

SGS Taiwan Ltd.



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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, Taipei

AFA20C03383M01 Report No.:

2020/12/21 Date:



| Test Item | Test Method | Results | LOQ/LOD (Note 3.) | Unit |
|---|---|-------------------------------------|----------------------|----------------|
| ★ Total Amounts of Maleic Acid and Maleic Anhydride | TFDA recommended method TFDAA0010.01 revised on 2013/5/30. Method of Test for Total Amounts of Maleic Acid and Maleic Anhydride in Foods. Analysis was performed by HPLC/PDA. | N.D. | | ppm(mg/kg) |
| Particle size | CNS 550 Wheat flour | 100% pass through the 0.212mm | - | % |
| Fatty acid content- dry weight | CNS 550 Wheat flour | 28.56 | - | mg KOH/100g |
| ★ Moisture | CNS 5033 Methods of Test for Moisture in Food. | 12.6 | 0.1 | % |
| ★ Sulfur dioxide | MOHW Method Food No. 1021950329 amended on 2013/9/6. Method of Test for Sulfur Dioxide in Foods. | N.D. | 0.01 | g/kg |
| Azodicarbonamid e | TFDA recommended method TFDAA0038.00 published on 2015/10/7. Method of Test for Azodicarbonamidein Foods. Analysis was performed by HPLC/PDA. | N.D. | 1 | ppm(mg/kg) |
| Benzoyl peroxide | MOHW Method Food No. 1071900830 promulgated on 2018/5/8. Method of Test for Benzoyl Peroxide in Foods. Analysis was performed by HPLC/PDA. | N.D. | 10 | ppm(mg/kg) |
| Crude Ash(in dry basis) | With reference to \$\sigma 5034\$ Method of Test for Ash in Food. | 0.4 | 0.1 | % |

Note:

- 1 The test report merely reflects the test results of the consigned matters of the client and is not a certification of the egitimacy of the related products.
- 2 This testing report contains 5 pages and it's invalid when they are separated.
- 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." or "Negative" for Limit of Quantification and Limit of Detection, respectively.
- 5 All items in this testing report is based on the request from client and we are responsible for that.
- 6 The testing method has been accredited by MOHW, which is marked with ★.
- 7 Trace amounts of maleic acid may be present in foods, therefore, to determine the illegal addition of maleic anhydride esterified starch, further inspection and interpretation of raw materials shall be conducted.
- 8 Reissuing report (2021/02/18).

- END -

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食品實驗室-台北 FOOD LAB-TAIPEI 測 試 報 告 Test Report

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CHIAO THAI HSING FLOUR MILL CO.,LTD. No. 27, Section 1, Nanjing East Road, Taipei

Report No. : A

AFA20C03383M01

2020/12/21

Sample Photo

AFA20C03383



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食品實驗室-台北 FOOD LAB-TAIPEI 測 試 報 告 Test Report

Page : 4 of 4

The information requested from client is shown as below:

AFA20C03383M01

| Test Item | Test Method | LOQ/LOD |
|--------------------------------|---|--|
| Fluorescent Whitening Agents | MOHW Method Food No. 1071900857 amended on | Please refer to the result table above |
| | 2018/5/16. Method of Test for Fluorescent Whitening | |
| | Agents in Foods-Test of Diaminostilbene and Its | |
| | Derivatives. | 7 |
| ★ Aflatoxins | MOHW Method Food No. 1091901654 amended on | Please refer to the result table above |
| | 2020/9/2. Method of Test for Mycotoxins in Foods - | 7 |
| | Test of Aflatoxins. Analysis was performed by | |
| | HPLC/FLR. | |
| ★ Total Amounts of Maleic Acid | TFDA recommended method TFDAA0010.01 revised | Please refer to the result table above |
| and Maleic Anhydride | on 2013/5/30. Method of Test for Total Amounts of | |
| | Maleic Acid and Maleic Anhydride in Foods Analysis | |
| | was performed by HPLC/PDA. | |
| Particle size | CNS 550 Wheat flour | Please refer to the result table above |
| Fatty acid content-dry weight | CNS 550 Wheat flour | Please refer to the result table above |
| ★ Moisture | CNS 5033 Methods of Test for Moisture in Food. | Please refer to the result table above |
| ★ Sulfur dioxide | MOHW Method Food No. 1021950329 amended on | Please refer to the result table above |
| | 2013/9/6. Method of Fest for Sulfur Dioxide in Foods. | |
| Azodicarbonamide | TFDA recommended method TFDAA0038.00 | Please refer to the result table above |
| | published on 2015/10/7. Method of Test for | |
| | Azodicar onamidein Foods. Analysis was performed | |
| | by HPLC/PBA. | |
| Benzoyl peroxide | MOHW Method Food No. 1071900830 promulgated | Please refer to the result table above |
| | on 2018/5/8. Method of Test for Benzoyl Peroxide in | |
| | Foods. Analysis was performed by HPLC/PDA. | |
| | | |
| Crude Ash(in dry basis) | With reference to CNS 5034 Method of Test for Ash | Please refer to the result table above |
| | in Food. | |
| | | |

The testing method has been accredited by MOHW, which is marked with ★.

The externally provided testing method has been accredited by MOHW, which is marked with .

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