

### 食品實驗室-台北 FOOD LAB-TAIPEI 測試報告

**Test Report** 

of 3

億東企業股份有限公司 新北市泰山區新五路一段116號

FA/2019/23143 報告編號: 2019/03/05 報告日期:

以下測試之樣品係由申請廠商所提供並確認資料如下:

台稉九號(三好米) 產品名稱:

請參考報告末頁樣品照片 樣品狀態:

產品型號:

產品批號:

申請廠商: 億東企業股份有限公司 億東企業股份有限公司 生產或供應廠商:

製造日期: 2019/01/29 2020/01/28 有效日期:

台灣 原產地(國):

2019/02/21 收樣日期: 測試日期: 2019/02/21

測試結果:

| 爿 | 鼎泰豐小吃店股份有限公司 |   |   |   |   |  |  |  |
|---|--------------|---|---|---|---|--|--|--|
|   | 檢驗報告判定章      |   |   |   |   |  |  |  |
| 5 |              | 格 | 不 | 合 | 格 |  |  |  |
|   |              |   |   |   |   |  |  |  |

| 測試項目    | 測試方法  | 測試結果 | 定量/偵測<br>極限(註3) | 單位         |
|---------|---|------|-----------------|------------|
| ★無機砷    |   |      |                 |            |
| ★三價砷    | 衛生福利部衛授食字第1071902243號公告方法<br>MOHWH0021.00 食米中無機砷之檢驗方法,以高效液        | 0.06 | 0.02            | ppm(mg/kg) |
| ★五價砷    | 相層析儀/感應耦合電漿質譜儀(LC/ICPMS)分析之。                                      | 未檢出  | 0.02            | ppm(mg/kg) |
| ★鉛 (Pb) | 衛生福利部部授食字第1031901151 號公告訂定食米中<br>——重金屬檢驗方法 - 鉛及鎘之檢驗,以感應耦合電漿質      | 未檢出  | 0.02            | ppm(mg/kg) |
| ★鎘 (Cd) | 譜儀(ICPMS)分析之。   | 0.03 | 0.02            | ppm(mg/kg) |
| ★汞 (Hg) | 衛生福利部部授食字第1031901169 號公告修正重金屬<br>檢驗方法總則,以感應耦合電漿質譜儀(ICPMS)分析<br>之。 | 未檢出  | 0.005           | ppm(mg/kg) |

Chengchis ( tai) Manager Signed ( and on behalf of SGS Taiwan Ltd.

聯絡人:任志正 博士

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億東企業股份有限公司 新北市泰山區新五路一段116號

FA/2019/23143 報告編號: 2019/03/05 報告日期:

|               |                               | <u>U</u>      |                 |            |
|---------------|-------------------------------|---------------|-----------------|------------|
| 測試項目          | 測試方法                          | 測試結果          | 定量/偵測<br>極限(註3) | 單位         |
| 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      | 未檢出           |                 |            |
|               | 1071900857號食品中螢光增白劑-二胺基二苯乙烯及其 | $\rightarrow$ |                 |            |
|               | 衍生物之檢驗方法。                     | 7 9           |                 |            |
| ★黃麴毒素         |                               | /////////     |                 |            |
| ★Aflatoxin B1 | 衛生福利部部授食字第1041901616號公告修正     | 未檢出           | 0.2             | ppb(µg/kg) |
| ★Aflatoxin B2 | MOHWT0001.03食品中黴菌毒素檢驗方法-黃麴毒素  | 未檢出           | 0.1             | ppb(µg/kg) |
| ★Aflatoxin G1 | 之檢驗,以高效液相層析儀/螢光檢出器 (HPLC/FLR) | 未檢出           | 0.2             | ppb(µg/kg) |
| ★Aflatoxin G2 | 分析之。                          | 未檢出           | 0.1             | ppb(µg/kg) |
| ★赭麴毒素A        | 衛生福利部部授食字第1031900979號公告修正。食品  | 未檢出           | 0.3             | ppb(µg/kg) |
|               | 中黴菌毒素檢驗方法-赭麴毒素A之檢驗、以高效液相      |               |                 |            |
|               | 層析儀/螢光檢出器(HPLC/FLR)分析之。       |               |                 |            |
| 水分            | CNS 13500 穀類檢驗法-禾穀水分。         | 14.6          | 0.1             | %          |
| 夾雜物           | CNS 2425 白米                   | 0.0           |                 | %          |
| 稻穀            | 107                           | 0.0           |                 | %          |
| 糙米            |                               | 0.0           |                 | %          |
| 被害粒及白粉質粒      |                               | 5             |                 | %          |
| 被害粒           |                               | 0             |                 | %          |
| 熱損害粒          |                               | 0.0           |                 | %          |
| 異型粒           |                               | 0             |                 | %          |
| 碎粒            |                               | 4             |                 | %          |

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. 本次委託測試項目 X 分及CNS 2425 白米)由SGS食品實驗室-台中執行。

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億東企業股份有限公司 新北市泰山區新五路一段116號 報告編號: FA/2019/23143 2019/03/05 報告日期:

樣品照片

FA/2019/23143



FA/2019/23143



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# 食品實驗室-台北 FOOD LAB-TAIPEI

測試報告 **Test Report** 

Page : 1 of 3

Yeedon Enterprise Corp. No.116, Sec. 1, Xin 5th Rd., Taishan Dist., New Taipei City, Taiwan(R.O.C.)

Report No.: FA/2019/23143A-02 2019/03/05 Date:

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

Product Name: Taiken 9

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

Item No.:

Lot. No.: Applicant:

Yeedon Enterprise Corp. Yeedon Enterprise Corp. Manufacturer/Vendor:

2019/01/29 Manufacture Date: 2020/01/28 Expiry Date: Taiwan Country of Origin: Sample Received: 2019/02/21 Testing Date: 2019/02/21

#### Test Results:

| Test Item          | Test Method  | Results | LOQ/LOD<br>(Note 3.) | Unit       |
|--------------------|--|---------|----------------------|------------|
| ★Inorganic Arsenic |  |         |                      |            |
| ★Arsenite, As(III) | MOHWH0021.00 Method Food No. 1071902243 Announced. Method of Test for Inorganic Arsenic in                   | 0.06    | 0.02                 | ppm(mg/kg) |
| ★Arsenate, As(V)   | Rice Analysis was performed by LC/ICPMS .  | N.D.    | 0.02                 | ppm(mg/kg) |
| ★Lead (Pb)         | Method Food NO.1031901151 Annouced.Method of  Test for Heavy Metals in Rice - Test of Lead and               | N.D.    | 0.02                 | ppm(mg/kg) |
| ★Cadmium (Cd)      | Cadmium, Analysis was performed by ICPMS.  | 0.03    | 0.02                 | ppm(mg/kg) |
| ★Mercury (Hg)      | Method Food NO.1031901169 Annouced. General Method of est for Heavy Metals, Analysis was performed by ICPMS. | N.D.    | 0.005                | ppm(mg/kg) |

Chengchia I sai, Manager Signed for and on achalf of SGS Tanwan Ltd.

Contact person : Sonny Ren, Ph.D.

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Date: 2019/03/05

Report No.:

FA/2019/23143A-02

| Test Item                        | Test Method  | Results 6 | LOQ/LOD<br>(Note 3.) | Unit       |
|----------------------------------|--|-----------|----------------------|------------|
| 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.      |                      |            |
| ★Aflatoxins                      |  | ~         |                      |            |
| ★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 🔀   | N.D.      | 0.1                  | ppb(µg/kg) |
| ★Aflatoxin G1                    | Test of Aflatoxins. Analysis was performed by  | N.D.      | 0.2                  | ppb(µg/kg) |
| ★Aflatoxin G2                    | HPLC/FLR.  | N.D.      | 0.1                  | ppb(µg/kg) |
| ★Ochratoxin A                    | MOHW Method Food No. 1031900979 Announced.  Method of Test for Mycotoxin in Foods -Test of Ochratoxin A. Analysis was performed by HPLC/FLR.     | N.D.      | 0.3                  | ppb(µg/kg) |
| Moisture                         | CNS 13500 Method of Test for Grains - Moisture Contents of Cereals.  | 14.6      | 0.1                  | %          |
| Impurities                       | CNS 2425 Milled rice   | 0.0       |                      | %          |
| Paddy                            |  | 0.0       |                      | %          |
| Brown Rice                       | .9   | 0.0       |                      | %          |
| Damaged kernel and Chalky kernel | °  | 5         |                      | %          |
| Damaged Kernels                  |  | 0         |                      | %          |
| Heat Damaged Kernels             |  | 0.0       |                      | %          |
| Off-type Kernels                 | F CON  | 0         |                      | %          |
| Broken Kernels                   |  | 4         |                      | %          |

- Note: 1. The test report merely reflects the test results of the consigned matters of the client and so not a certification of the legitimacy of the related products.
  - 2. The report is in vain it is partly reproduced or used.
  - 3. If the testing itembelongs 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. The testing items having been accrediated by MOHW are added with a mark "★".
  - 6. These testing items (Moisture and CNS 2425 Milled rice) were performed by SGS Food Laboratory-Taichung.

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2019/03/05 Date:

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Sample Photo



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