



檢驗報告  
Analysis Report

報告編號：H190628-011-04-A1

福霖食品原料坊

621嘉義縣民雄鄉進興街106巷18號

樣品名稱：福霖紫地瓜圓粉

生產或供應商：-

包裝：包裝如照片所示

批號：-

其他資訊：-

申請廠商：福霖食品原料坊

申請廠商地址：621嘉義縣民雄鄉進興街106巷18號

樣品編號：190628-011-04

製造日期：-

有效日期：-

收樣日期：2019/06/28

分析日期：2019/06/28~2019/07/05

報告日期：2019/07/05

檢驗項目	檢驗結果	定量極限/ 偵測極限	單位	檢驗方法	衛生標準/ 限量標準
* 大腸桿菌群	陰性	3.0	MPN/g	衛生福利部部授食字第1021950329號公告修正食品微生物之檢驗方法 - 大腸桿菌群之檢驗	未訂定
* 大腸桿菌	陰性	3.0	MPN/g	衛生福利部部授食字第1021951163號公告修正食品微生物之檢驗方法 - 大腸桿菌之檢驗	未訂定
* 順丁烯二酸與順丁烯二酸酐總量	未檢出(N.D.)	10	ppm	TFDAA0010.01食品中順丁烯二酸與順丁烯二酸酐總量之檢驗方法	不得使用
* 過氧化氫	陰性	30	ppm	衛生福利部部授食字第1021950329號公告修正食品中過氧化氫檢驗方法	不得殘留
* 二氧化硫	未檢出(N.D.) -以下空白-	0.01	g/kg	衛生福利部部授食字第1021950329號公告修正食品中二氧化硫之檢驗方法	0.030 g/kg以下



蕭淑娟

報告簽署人：

Technical Manager signed for and on behalf of  
Hyper Quantum Technologies, Ltd.

- 備註： 1. \*表示該檢驗項目屬認證範圍。#表示該檢驗項目係委由外包單位執行分析。\*表示該檢驗結果為估計值。  
2. 本檢驗報告樣品是由顧客送樣，且由顧客聲稱並經確認，本檢驗報告僅對本樣品負責。  
3. 本檢驗報告所記載事項，僅供作參考資料，不得做為廣告之用。未經本公司實驗室書面同意不得摘錄、複製，但全部複製除外。  
4. 檢驗項目低於定量極限之檢驗結果以"未檢出(N.D.)"表示；低於偵測極限之檢驗結果以"陰性"表示。  
5. 本檢驗報告所列之衛生標準/限量標準，是參照衛生福利部部授食字第1021350146號令公告「一般食品衛生標準」及中華民國107年06月19日衛授食字第1071301483號令修正發布「食品添加物使用範圍及限量暨規格標準」。

本檢驗報告僅就委託者之委託事項提供檢驗結果，不對產品合法性做判斷



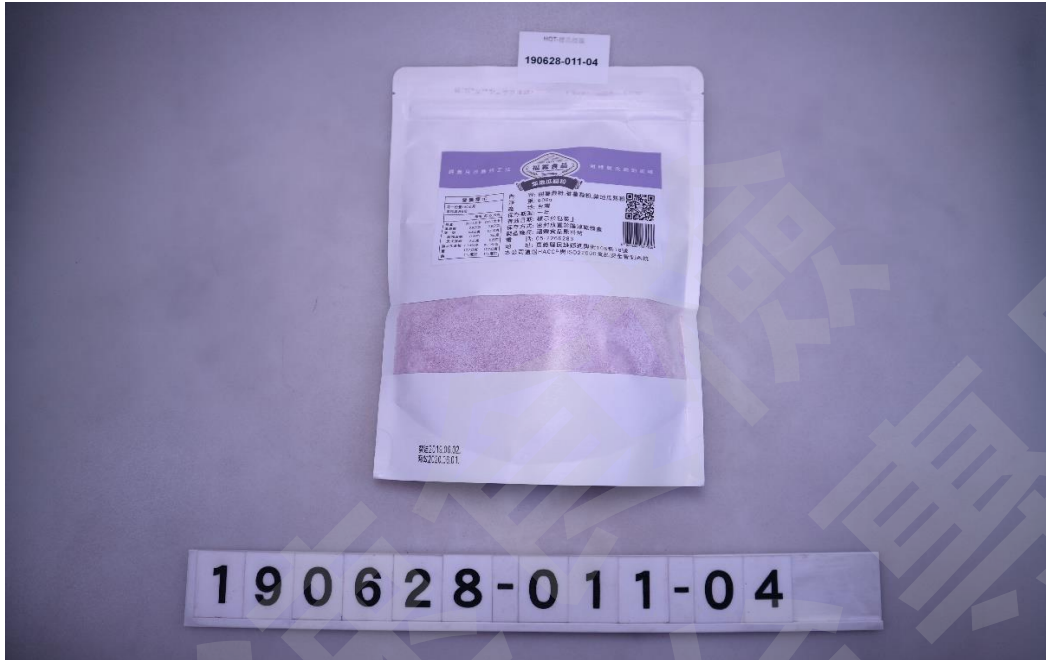
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## Analysis Report

Report No. : H190628-011-04-B1

### Fulin Food Materials Int.co.

No.18, Ln. 106, Jinxing St., Minxiong Township, Chiayi County 621, Taiwan (R.O.C.)

Sample Name: **Purple yam mix**

Manufacturer/Supplier: -

Package: As shown in the picture

Batch Number: -

Other Information: -

Client Name: Fulin Food Materials Int.co.

Sample ID: 190628-011-04

Manufacture Date: -

Expiration Date: -

Sample Received: 2019/06/28

Testing Period: 2019/06/28~2019/07/05

Client Address: No.18, Ln. 106, Jinxing St., Minxiong Township,  
Chiayi County 621, Taiwan (R.O.C.)

Report Date: 2019/07/05

Test Item	Test Result(s)	LOQ/LOD	Unit	Test Method	ML
* Coliform bacteria	Negative	3.0	MPN/g	MOHW Food No.: 1021950329 Methods of Test for Food Microorganisms – Test of Coliform bacteria	Not legislated
* <i>Escherichia coli</i>	Negative	3.0	MPN/g	MOHW Food No.: 1021951163 Methods of Test for Food Microorganisms – Test of Escherichia coli	Not legislated
* Maleic Acid and Maleic Anhydride	N.D.	10	ppm	MOHW recommend method TFDAA0010.01 Method of Test for Total Amounts of Maleic Acid and Maleic Anhydride in Foods	Shan't be used
* Hydrogen Peroxide	Negative	30	ppm	MOHW Food No.: 1021950329 Method of Test for Hydrogen Peroxide in Foods	No residue in foods
* Sulfur Dioxide	N.D.	0.01	g/kg	MOHW Food No.: 1021950329 Method of Test for Sulfur Dioxide in Foods	No more than 0.030 g/kg

-END-

Approval Signatory: \_\_\_\_\_

*Shu chuan Hsiao*



Technical Manager signed for and on behalf of  
Hyper Quantum Technologies, Ltd.

- Note:
- \* Suggests accreditation tested item(s), # suggests outsourcing tested item(s).
  - Any sample(s) and its information listed in this analysis report are provided and identified by clients.
  - This analysis report is only for reference, not for commercial use. This analysis report cannot be reproduced, except in full, without prior written permission of the company.
  - Not-Detected (N.D.) mean the test results are lower than accreditation tested item(s) limit of quantitation. Negative means the test results are lower than limit of quantitation.
  - The ML shown in this report is referred from "Sanitation Standard for General Foods" (2013.08.20) and "Standards for Specification, Scope, Application and Limitation of Food Additives" announced by Ministry of Health and Welfare, R.O.C (Taiwan) 2018.06.19.

The results shown in this analysis report refer only to the sample(s) tested



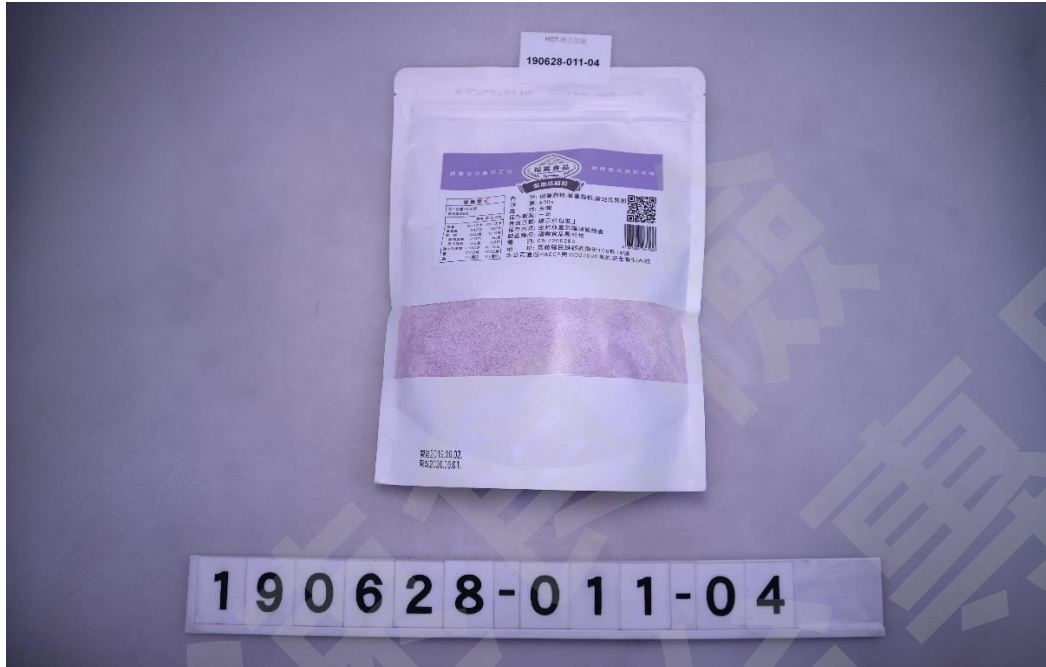
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Sample Picture:



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