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鼎泰豐小吃店股份有限公司 新北市中和區立言街36號

報告編號/ 報告日期

AFA23607911 2023/07/07

鼎泰豐經典曲奇 產品名稱:

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:

鼎泰豐小吃店股份有限公司 申請廠商:

新北市中和區立言街36號/(02)2226,7890/鼎泰豐小吃店股份有限公司 申請廠商地址/電話/聯絡人:

生產或供應廠商:

2023/06/26 製造日期: 有效日期: 2023/07/25

原產地(國): 台灣

以上測試樣品及相關資訊係由申請廠商提供並確認。

2023/06/28/

2023/06/28 測試日期:

測試結果:

收樣日期:

鼎泰豐小吃店股份有限公司 檢驗報告判定章

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台灣檢驗科技股份有限公司

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鼎泰豐小吃店股份有限公司 新北市中和區立言街36號 報告編號: 報告日期:

AFA23607911 2023/07/07

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測試項目	測試方法	測試結果	定量/偵測 極限(註3)	單位		
◎ 防腐劑-酸類		\// fi }				
◎ 對羥苯甲酸	衛生福利部108年1月30日衛授食字第	未檢出	0.02	g/kg		
◎ 水楊酸	1081900155號公告修正食品中防腐劑之檢驗方	未檢出	0.02	g/kg		
◎ 苯甲酸	法(MOHWA0020.03)	未檢出	0.02	g/kg		
◎ 己二烯酸		未檢出	0.02	g/kg		
◎ 去水醋酸		永 未檢出	0.02	g/kg		
◎ 丙酸	衛生福利部110年10月27日衛授食字第 1101902420號公告修正食品中防腐劑之檢驗方 法-丙酸之檢驗(MOHWA0011.03)	未檢出	0.5	g/kg		
◎ 甜味劑						
◎ 醋磺內酯鉀	衛生福利部食品藥物管理署1.11年2月8日公開建	未檢出	0.01	g/kg		
◎ 糖精	議檢驗方法-食品中甜味劑之檢驗方法-醋磺內	未檢出	0.01	g/kg		
◎ 甘精	一酯鉀、糖精、甘精及環견基(代)磺醯胺酸之檢 」驗(TFDAA0093.00)	未檢出	0.01	g/kg		
◎ 環己基(代)磺醯胺酸	Jan. 1. 270 10000100)	未檢出	0.01	g/kg		
阿斯巴甜	衛生福利部109年9月9日衛授食字第 1091901745 號訂定食品中甜味劑之檢驗方法 - 多重分析(MOHWA0030.00)	未檢出	0.01	g/kg		
★ 金黃色葡萄球菌	衛生福利部104年10月13日部授食字第 1041901818號公告修正食品微生物之檢驗方法- 金黃色葡萄球菌之檢驗(MOHWM0002.02)	陰性	10	CFU/g		
★ 沙門氏桿菌	衛生福利部102年12月23日部授食字第 1021951187號公告修正食品微生物之檢驗方法- 沙門氏桿菌之檢驗(MOHWM0025.01)	陰性				



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鼎泰豐小吃店股份有限公司 新北市中和區立言街36號 報告編號: 報告日期:

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測試項目	測試方法	測試結果	定量/偵測 極限(註3)	單位
	衛生福利部111年8月18日衛授食字第 1111901489號公告訂定食品微生物之檢驗方法- 食品中單核球增多性李斯特菌之檢驗 (MOHWM0029.00)	I I I I I I I I I I I I I I I I I I I	10	CFU/g

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 5 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. 衛生福利部公告之防腐劑檢驗方法涵蓋防腐劑-酸類D類及防腐劑-酯類7項,測試報告上之測試項目為送檢客戶依其需求委託檢測。
- 8. 衛生福利部食品藥物管理署公開建議之甜味劑檢驗亦法涵蓋醋磺內酯鉀、糖精、甘精及環己基(代)磺醯胺酸等4項,測試報告上之 測試項目為送檢客戶依其需求委託檢測。
- 9. 衛生福利部公告之甜味劑檢驗方法涵蓋環已基(代)磺醯胺酸、醋磺內酯鉀、糖精、阿斯巴甜、蔗糖素、新橘皮苷二氫查爾酮、甘草素、甜菊糖、紐甜、對位乙氧苯脲(甘精、Aritame、Rebaudioside A、Rebaudioside B等13項,測試報告上之測試項目為送檢客戶依其需求委託檢測。

- END -

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鼎泰豐小吃店股份有限公司 新北市中和區立言街36號

樣品照片



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以下為申請廠商委託測試項目、測試方法、定量/偵測極限:

AFA23607911

AFA23607911		/ / / / / / / / / / / / / / / / / / /
測試項目	測試方法	定量/偵測極限
◎ 防腐劑-酸類	衛生福利部108年1月30日衛授食字第	蘇克測試結果之定量/偵測極限
	1081900155號公告修正食品中防腐劑之檢驗方法	1/200 p
	(MOHWA0020.03)	⋄
		9
◎ 丙酸	衛生福利部110年10月27日衛授食字第	 詳見測試結果之定量/偵測極限
◎ 丙酸	/^V////>)	矸兄则砥船未之足里/识则悭哝
	1101902420號公告修正食品中防腐劑之檢驗方	
	法-丙酸之檢驗(MOHWA0011.03)	
◎ 甜味劑	衛生福利部食品藥物管理署111年2月8日公開建議	詳見測試結果之定量/偵測極限
	檢驗方法-食品中甜味劑之檢驗方法/離磺內酯	
	鉀、 糖精 、 甘精及環己基 (代)磺醯胺酸之檢驗	
	(TFDAA0093.00)	
阿斯巴甜	衛生福利部109年9月9日衛授食字第 1091901745	詳見測試結果之定量/偵測極限
	號訂定食品中甜味劑之檢驗方法-多重分析	
	(MOHWA0030,00)	
★ 金黃色葡萄球菌	衛生福利部104年10月13日部授食字第	詳見測試結果之定量/偵測極限
	1041901818號公告修正食品微生物之檢驗方法-	
	金黃色葡萄球菌之檢驗(MOHWM0002.02)	
★ 沙門氏桿菌	衛生福利部102年12月23日部授食字第	詳見測試結果之定量/偵測極限
	1021951187號公告修正食品微生物之檢驗方法-	
	沙門氏桿菌之檢驗(MOHWM0025.01)	
★ 單核球增多性李斯特菌	衛生福利部111年8月18日衛授食字第	詳見測試結果之定量/偵測極限
	1111901489號公告訂定食品微生物之檢驗方法-	
	食品中單核球增多性李斯特菌之檢驗	
	(MOHWM0029.00)	
		· · · · · · · · · · · · · · · · · · ·

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 加回者,為轉委託實驗室通過衛生福利部認證項目。

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Dintaifung Restaurant Co.,Ltd.
No.36, Liyan St., Zhonghe Dist., New Taipei City,Taiwan

Report No. > AFA23607911M01 Date: > 2023/07/07

<u>Product Name:</u> Din Tai Fung Butter Cookies

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

Sample Condition/Amount : Ambient temp./1 piece

<u>Item No. :</u> —

Lot. No. :

<u>Applicant:</u> Dintaifung Restaurant Co.,Ltd.

Applicant address/

No.36, Liyan St., Zhonghe Dist, New Taipei City, Taiwan/(02)2226-7890/Dintaifung

contact person : Restaurant Co.,Ltd.

Manufacturer/Vendor:

Manufacture Date : 2023/06/26

Expiry Date : 2023/07/25

Country of Origin : Taiwan

The above sample information is provided and confirmed by the applicant.

Sample Received: 2023/06/28

Testing Date : 2023/06/28

Test Results: Please refer to next page(s)-

Kary Chou / Asst. Supervisor Signed for and on behalf of

SGS Taiwan Ltd.

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Dintaifung Restaurant Co.,Ltd. No.36, Liyan St., Zhonghe Dist., New Taipei City,Taiwan Report No.

AFA23607911M01

ate : 🧠 2023/07/07

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Acid Preservatives				
⊚ p-Hydroxybenzoic acid	MOHW Food No. 1081900155 amended on	N.D.	0.02	g/kg
Salicylic acid	2019/01/30. Method of Test for Preservatives in	N.D.	0.02	g/kg
Benzoic acid	Foods.(MOHWA0020.03)	N.D.	0.02	g/kg
Sorbic acid	7	N.D.	0.02	g/kg
Dehydroacetic acid		N.D.	0.02	g/kg
Propionic Acid	MOHW Food No. 1101902420 amended on 2021/10/27. Method of Test for Preservatives in Foods Test of Propionic Acid.(MOHWA0011.03)	N.D.	0.5	g/kg
Sweeteners				
Acesulfame Potassium	TFDA Suggestion Method published on	N.D.	0.01	g/kg
Saccharin	2022/02/08. Method of Test for Sweeteners in Foods- Test of Acesulfame Potassium,	N.D.	0.01	g/kg
Dulcin	Saccharin, Dulcin and	N.D.	0.01	g/kg
Cyclamate	Cyclamate.(TFDAA009300)	N.D.	0.01	g/kg
Aspartame	MOHW Food No. 1091901745 promulgated on 2020/09/09. Method of Test for Sweeteners in Foods-Multiple Analysis.(MOHWA0030.00)	N.D.	0.01	g/kg
★ Staphylococcus aureus	MOHWFood No. 1041901818 amended on 2015/10/13. Methods of Test for Food Microorganisms-Test of Staphylococcus aureus.(MOHWM0002.02)	Negative	10	CFU/g
* Salmonella	MOHW Food No. 1021951187 amended on 2013/12/23. Methods of Test for Food Microorganisms-Test of Salmonella.(MOHWM0025.01)	Negative		

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Dintaifung Restaurant Co.,Ltd. No.36, Liyan St., Zhonghe Dist., New Taipei City,Taiwan Report No. AFA23607911M01
Date: 2023/07/07

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Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
★ Listeria monocytogenes	MOHW Food No. 1111901489 promulgated on 2022/08/18. Methods of Test for Food Microorganisms-Test of Listeria monocytogenes in Foods.(MOHWM0029.00)	Negative	10	CFU/g

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. 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. Result reported as "N.D." or "Negative" denotes value lower than LOQ/LOD.
- 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. There are 12 testing items (including Acid Preservatives 5 items. Ester Preservatives 7 items) announced by TFDA for determining preservatives. Test items shown on the report are displayed as per client's request.
- 8. There are 4 testing items (including Acesulfaine Potassium, Saccharin, Dulcin, Cyclamate) announced by TFDA for determining sweeteners. Test items shown on the report are displayed as per client's request.
- 9. There are 13 testing items (including Cyclamate、Acesulfame Potassium、Saccharin、Aspartame、Sucralose、NHDC、Glycyrrhizin、Stevioside、Neotame、Dulcin、Alitame、Rebaudioside A、Rebaudioside B) announced by TFDA for determining sweeteners. Test items shown on the report are displayed as per client's request.
- 10. This testing item (Acid Preservatives, Propionic Acid, Sweeteners, Aspartame) was performed by SGS Food Laboratory-Kaohsiung (AVO23604401), which has been accredited by MOHW marked with ⊚.
- 11. The report, AFA23607911M01 was reissued on 2023/07/07.

- END -

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Dintaifung Restaurant Co.,Ltd. No.36, Liyan St., Zhonghe Dist., New Taipei City,Taiwan Report No : AFA23607911M01 Date : 2023/07/07

Sample Photo

AFA23607911



AFA23607911

品名:開意豐紅與曲商 孩子:開墾奶油·酶份·藥力析小學[損生素C 粉別上藥稅與數學、與份本都計學、規稿 實別点:王米數稅 消費:五米數稅 消費:五米數稅 消費:五米數稅 消費:五米數稅 消費:五十二次數役 保存方法:常溫·乾稅將海盧 保存方法:常溫·乾稅將海盧 保存方法:常溫·乾稅將海盧 保存方法:常溫·乾稅將海盧 保存方法:常溫·乾稅將海盧 保存方法:常温·乾稅將海盧 保存方法:常温·乾稅將海盧 保存方法:常温·乾稅將海盧 原於一五十二次。 第二十二次。 173.7 大十 五日置 173.7 大十 五日至 173 AFA23607911



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The information requested from client is shown as below:

AFA23607911M01

AFA23607911M01 Test Item	Test Method	LOQ/LOD
		VI A
Acid Preservatives	MOHW Food No. 1081900155 amended on	Please refer to the result table
	2019/01/30. Method of Test for Preservatives in	above
	Foods.(MOHWA0020.03)	7
Propionic Acid	MOHW Food No. 1101902420 amended on	Please refer to the result table
	2021/10/27. Method of Test for Preservatives in	above
	Foods Test of Propionic Acid.(MOHWA0011.03)	
Sweeteners	TFDA Suggestion Method published on	Please refer to the result table
	2022/02/08. Method of Test for Sweeteners in	above
	Foods- Test of Acesulfame Rotassium, Saccharin,	
	Dulcin and Cyclamate.(TFDAA0093.00)	
Aspartame	MOHW Food No 1091901745 promulgated on	Please refer to the result table
	2020/09/09. Method of Test for Sweeteners in	above
	Foods-Multiple Analysis.(MOHWA0030.00)	
Staphylococcus aureus	MOHW Food No. 1041901818 amended on	Please refer to the result table
	2015/10/13. Methods of Test for Food	above
	Microorganisms-Test of Staphylococcus	
	aureus.(MOHWM0002.02)	
s Salmonella	MOHW Food No. 1021951187 amended on	Please refer to the result table
	2013/12/23. Methods of Test for Food	above
	Microorganisms-Test of	
	Salmonella.(MOHWM0025.01)	
K O		
Listeria monocytogenes	MOHW Food No. 1111901489 promulgated on	Please refer to the result table
	2022/08/18. Methods of Test for Food	above
	Microorganisms-Test of Listeria monocytogenes	
	in Foods.(MOHWM0029.00)	

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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