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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;

AFA23405291 2023/05/03

產品名稱: 鼎泰豐純釀醬油

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:

申請廠商: 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)2226/7890/鼎泰豐小吃店股份有限公司

<u>生產或供應廠商:</u> 味王股份有限公司

製造日期: —

<u>有效日期:</u> 2025/03/30

<u>原產地(國):</u> 台灣

以上測試樣品及相關資訊係由申請廠商提供並確認。

2023/04/21

测試日期: 2023/04/21

測試結果: -請見

鼎泰豐小吃店股份有限公司 檢驗報告判定章

合格不合格

廖中萱》 經理 台灣檢驗科技股份有限公司

收樣日期:



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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;

AFA23405291 2023/05/03



	測試項目	測試方法		定量/偵測	
		州武刀広	測試結果	極限(註3)	單位
0	防腐劑		V/17		
	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
0	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
0	苯甲酸	法(MOHWA0020.03)	未檢出	0.02	g/kg
0	己二烯酸	\mathcal{S}_{i}	未檢出	0.02	g/kg
0	去水醋酸	<u> </u>	未檢出	0.02	g/kg
	對羥苯甲酸甲酯(以對羥 苯甲酸含量計)		未檢出	0.005	g/kg
0	對羥苯甲酸乙酯(以對羥苯甲酸含量計)		未檢出	0.005	g/kg
0	對羥苯甲酸異丙酯(以對 羥苯甲酸含量計)		未檢出	0.005	g/kg
0	對羥苯甲酸丙酯(以對羥 苯甲酸含量計)		未檢出	0.005	g/kg
	對羥苯甲酸第二丁酯(以 對羥苯甲酸含量計)		未檢出	0.005	g/kg
	對羥苯甲酸異丁酯(以對 羥苯甲酸含量計)		未檢出	0.005	g/kg
	對羥苯甲酸丁酯(以對羥 苯甲酸含量計)		未檢出	0.005	g/kg
	總氮	CNS 423 醬油(修訂公布日期:91年8月7日)	1.43	0.01	g/100mL
	胺基態氮		0.63	0.01	g/100mL
	無鹽可溶性固形物		29.0	0.1	g/100mL
*	果糖酸	CNS 423 醬油-果糖酸(修訂公布日期:91年8月 7日)	未檢出	0.005	%
	2-甲基咪唑	秤取適量樣品溶於試劑水中,以乙腈萃取再經 淨化,以液相層析串聯式質譜儀(LC/MS/MS)檢	未檢出	0.1	ppm(mg/kg)
	4-甲基咪唑 ////////////////////////////////////	測	未檢出	0.1	ppm(mg/kg)

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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:

AFA23405291 2023/05/03



測試項目	測試方法	測試結果	定量/偵測 極限(註3)	單位
★ 3-單氯丙二醇	衛生福利部102年8月9日部授食字第 1021950046號公告訂定醬油類中3-單氯丙二醇 之檢驗方法(MOHWO0001.00)	未檢出	0.05	ppm(mg/kg)

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;若該測試項且屬於定性分析則以「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5項及防腐劑-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. 本次委託測試項目(防腐劑)由SGS食品實驗室-高雄執行(AVO23402912),◎為通過衛生福利部認證項目。

- END -



SGS Taiwan Ltd. 台灣檢驗科技股份有限公司 3F, 125, Wu Kung Road, New Taipei Industrial Park, Wu Ku District, New Taipei City, 248016, Taiwan / 248016 新北市五股區新北產業園區五工路 125 號 3 樓 t (886-2) 2299-3939 f (886-2) 2299-1687



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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/ŷ AFA23405291 2023/05/03

報告日期

樣品照片

AFA23405291



SGS Taiwan Ltd. 台灣檢驗科技股份有限公司 3F, 125, Wu Kung Road, New Taipei Industrial Park, Wu Ku District, New Taipei City, 248016, Taiwan / 248016 新北市五股區新北產業園區五工路 125 號 3 樓 t (886-2) 2299-3939 f (886-2) 2299-1687



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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:

AFA23405291

測試項目	測試方法	定量/偵測極限
◎ 防腐劑	衛生福利部108年1月30日衛授食字第	詳見測試結果之定量/偵測極限
	1081900155號公告修正食品中防腐劑之檢驗方法	(
	(MOHWA0020.03)	3
		\Diamond
總氮	CNS 423 醬油(修訂公布日期:91年8月7日)	詳見測試結果之定量/偵測極限)
胺基態氮	CNS 423 醬油(修訂公布日期:91年8月7日)	詳見測試結果之定量/偵測極限
無鹽可溶性固形物	CNS 423 醬油(修訂公布日期: 91年8月7日)	詳見測試結果之定量/偵測極限
★ 果糖酸	CNS 423 醬油-果糖酸(修訂公布日期:91年8月7日)	詳見測試結果之定量/偵測極限
2-甲基咪唑	秤取適量樣品溶於試劑水中。以乙腈萃取再經淨化,以液相層析串聯式質譜儀(LC/MS/MS)檢測	詳見測試結果之定量/偵測極限
4-甲基咪唑	秤取適量樣品溶於試劑水中,以乙腈萃取再經淨化,以液相層植串聯式質譜儀(LC/MS/MS)檢測	詳見測試結果之定量/偵測極限
★ 3-單氯丙二醇	衛生福利部102年8月9日部授食字第1021950046 號公告訂定醬油類中3-單氯丙二醇之檢驗方法 (MOHWO0001.00)	詳見測試結果之定量/偵測極限

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。 測試項目名稱旁有加◎者,為轉委託實驗室通過衛生福利部認證項目。

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Dintaifung Restaurant Co.,Ltd. No.36, Liyan St., Zhonghe Dist., New Taipei City, Taiwan Report No. AFA23405291M01 2023/05/03

Brewed Soy Sauce Product Name:

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

Sample Condition/Amount: Ambient temp./1 piece

Item No.:

Lot. No.:

Applicant: Dintaifung Restaurant Co.,Ltd.

Applicant address/

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

Restaurant Co., Ltd. contact person :

VE WONG CORPORATION Manufacturer/Vendor:

Manufacture Date:

2025/03/30 Expiry Date: Country of Origin: Taiwan

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

2023/04/21 Sample Received:

Testing Date: 2023)04/21

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

Anita Liao / Manager 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. : AFA23405291M01 Date : 2023/05/03

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
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	K	N.D.	0.02	g/kg
Dehydroacetic acid		N.D.	0.02	g/kg
Methyl-p-	· Q	N.D.	0.005	g/kg
Hydroxybenzoate(as p-				
Hydroxybenzoic acid)	Y			
⊚ Ethyl-p-		N.D.	0.005	g/kg
Hydroxybenzoate(as p-				
Hydroxybenzoic acid)				
⊚ Isopropyl p-	♦ ∘	N.D.	0.005	g/kg
Hydroxybenzoate(as p-	K O			
Hydroxybenzoic acid)	₹			
Propyl-p-		N.D.	0.005	g/kg
Hydroxybenzoate(as p-	©° ⁹			
Hydroxybenzoic acid)				
Secbutyl p-		N.D.	0.005	g/kg
Hydroxybenzoate(as p-				
Hydroxybenzoic acid)				
⊚ Isobutyl p-		N.D.	0.005	g/kg
hydroxybenzoate(as p-				
Hydroxybenzoic acid)				
Butyl-p-		N.D.	0.005	g/kg
Hydroxybenzoate(as	1			
Hydroxybenzoic acid)				
Total nitrogen	CNS 423 Soy sauce.(Date of Revision on	1.43	0.01	g/100mL
	2002/08/07)	0.00	0.04	/400:I
Amino-nitrogen		0.63	0.01	g/100mL
Salt-free soluble solids		29.0	0.1	g/100mL

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Dintaifung Restaurant Co.,Ltd. No.36, Liyan St., Zhonghe Dist., New Taipei City,Taiwan Report No. AFA23405291M01 Date : 2023/05/03

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
★ Levulinic acid	CNS 423 Soy sauce-Levulinic acid.(Date of Revision on 2002/08/07)	N.D.	0.005	%
2-Methylimidazole	Weight appropriate samples to dissolve with water, extract with acetonitrile then clean up by	N.D.	0.1	ppm(mg/kg)
4-Methylimidazole	SPE. Analysis was performed by LC/MS/MS	N.D.	0.1	ppm(mg/kg)
★ 3-MCPD (3-monochloro- 1,2-propanediol)	MOHW Food No. 1021950046 promulgated on 2013/08/09. Method of Test for 3-Monochloro-1,2-Propanediol in Soy Sauce.(MOHWO0001.00)	N.D.	0.05	ppm(mg/kg)

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. These testing items (Preservatives) were performed by SGS Food Laboratory-Kaohsiung (AVO23402912), which has been accredited by MOHW marked with .
- 9. The report, AFA23405291M01, was reissued on 2023/05/03.

- END -

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Dintaifung Restaurant Co.,Ltd. No.36, Liyan St., Zhonghe Dist., New Taipei City,Taiwan Report No AFA23405291M01 Date : 2023/05/03

Sample Photo

AFA23405291



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食品實驗室-台北 FOOD LAB-TAIPEI 測試報告

Test Report

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The information requested from client is shown as below:

AFA23405291M01

Test Item	Test Method	LOQ/LOD
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)	
		Y
Total nitrogen	CNS 423 Soy sauce.(Date of Revision on	Please refer to the result table
	2002/08/07)	above
Amino-nitrogen	CNS 423 Soy sauce.(Date of Revision on	Please refer to the result table
	2002/08/07)	above
Salt-free soluble solids	CNS 423 Soy sauce.(Date of Revision on	Please refer to the result table
	2002/08/07)	above
★ Levulinic acid	CNS 423 Soy sauce Levulinic acid.(Date of	Please refer to the result table
	Revision on 2002/08/07)	above
2-Methylimidazole	Weight appropriate samples to dissolve with	Please refer to the result table
	water, extract with acetonitrile then clean up by	above
	SPE. Analysis was performed by LC/MS/MS.	
	Y	
4-Methylimidazole	Weight appropriate samples to dissolve with	Please refer to the result table
	water, extract with acetonitrile then clean up by	above
	SPE. Analysis was performed by LC/MS/MS.	
★ 3-MCPD (3-monochloro-1,2-propanedio)	MOHW Food No. 1021950046 promulgated on	Please refer to the result table
	2013/08/09. Method of Test for 3-Monochloro-	above
	1,2-Propanediol in Soy	
~ CP	Sauce.(MOHWO0001.00)	

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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