

Limited Taiwan Camellia Oil

PASSED INSPECTION



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County
60342, Taiwan

Report No.: AVA21302621
Date: 2021/03/23



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

Page:

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County
60342, Taiwan

Report No.: AVA21302622M01
Date: 2021/03/19

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Aflatoxins	---	---	---	---
Aflatoxin B1	MOHW Method Food No. 1091901654 amended on 2020/9/2. Method of Test for Mycotoxins in Foods - Test of Aflatoxins.	N.D.	0.2	ppb/(ug/kg)
Aflatoxin B2	MOHW Method Food No. 1091901654 amended on 2020/9/2. Method of Test for Mycotoxins in Foods - Test of Aflatoxins.	N.D.	0.1	ppb/(ug/kg)
Aflatoxin G1	Analysis was performed by HPLC/FLR.	N.D.	0.2	ppb/(ug/kg)
Aflatoxin G2	Analysis was performed by HPLC/FLR.	N.D.	0.1	ppb/(ug/kg)
Aflatoxin total	Analysis was performed by HPLC/FLR.	N.D.	-	ppb/(ug/kg)
Arsenic (As)	MOHW Method Food No. 1031901169 amended on 2014/08/25. General Method of Test for Heavy Metals. Analysis was performed by ICP-MS.	N.D.	0.01	ppm/(mg/kg)
Lead (Pb)	Heavy Metals. Analysis was performed by ICP-MS.	N.D.	0.01	ppm/(mg/kg)
Mercury (Hg)	Heavy Metals. Analysis was performed by ICP-MS.	N.D.	0.01	ppm/(mg/kg)
★ Erucic acid	MOHW Food No. 1021950978 promulgated on 2013/11/28. Method of Test for Fatty Acids in Food by GC/FID.	N.D.	0.05	g/100g

Note:

- The test report merely reflects the test results of the consigned matters of the client not a certification of the legitimacy of the related products.
- This testing report contains 4 pages and it's invalid when they are separated.
- If the testing item belongs to quantitative analysis then this column describes Limit of Quantification(LOQ); If the test belongs to qualitative analysis then this column describes Limit of Detection(LOD).
- The testing result will be "N.D." or "Negative" for Limit of Quantification and Limit of Detection, respectively.
- All items in this testing report is based on the request from client and we are responsible for that.
- The testing method has been accredited by MOHW, which is marked with ★.
- This testing item (Aflatoxins) was performed by SGS Food Laboratory-Taipei(AFO21302124), which has been accredited by MOHW marked with ★.

- END -

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
★ Coliform	MOHW Method Food No. 1021950329 amended on 2013/9/6. Methods of Test for Food Microorganisms - Test of Coliform bacteria.	Negative	3.0	MPN/g
★ Escherichia coli	MOHW Method Food No. 1021951163 amended on 2013/12/20. Methods of Test for Food Microorganisms - Test of <i>Escherichia coli</i> .	Negative	3.0	MPN/g

Note:

- 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.
- This testing report contains 4 pages and it's invalid when they are separated.
- 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).
- The testing result will be "N.D." or "Negative" for Limit of Quantification and Limit of Detection, respectively.
- All items in this testing report is based on the request from client and we are responsible for that.
- The testing method has been accredited by MOHW, which is marked with ★.

- END -

Coliform Negative

Heavy Metals & Aflatoxins

Negative

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Limited Taiwan Camellia Oil

PASSED INSPECTION



醫翹生物科技股份有限公司

Yi Syuan Biotechnology Co., Ltd

食品檢測實驗室



檢驗結果報告

送檢單位：長壽田國際貿易有限公司

報告編號：20-0921-003-01

聯絡人：品保部

檢驗日期：2020/09/21

送檢地址：嘉義縣梅山鄉梅北村 12 鄉中山路 617 號

報告日期：2020/09/24

檢驗項目：農藥 380 項檢驗

連絡電話：05-2621327

樣品資訊：外觀完好

包裝：散裝

樣品名稱：苦茶籽

保存方法：常溫

數量：1kg

送檢日期：2020/09/21

批號：-

製造日/有效日：-

檢測項目	檢測結果	定量極限
農藥 380 項檢驗	N.D. (未檢出) -以下空白-	詳如附件

Pesticide Residues Negative

檢驗方法：

衛授食字第 1081900612 號公告食品中殘留農藥檢驗方法—多重殘留分析方法（五）

※備註：

1. 本報告共 8 頁，分離使用無效。
2. 本檢驗報告記載事項，僅供當參考資料，不得作為廣告及訴訟。未經由本公司同意不得攝錄、截取、複製之使用。
3. 本檢驗結果只對該檢驗樣品負責，所有檢驗內容均依委託事項執行，如有不實願承擔完全責任。
4. 分析結果小於定量極限則出示為 N.D. 未檢出。
5. 檢驗項目之右方：標記★表示該檢驗項目經衛生福利部認證；標記*表示該檢驗項目不屬 TAF 認證範圍；標記#表示該檢驗項目委由外包單位執行分析。若檢驗項目右上方標記添加流水號為備註說明指引。
6. 本檢驗報告僅就委託者事項提供檢驗結果，不對產品合法性做判斷。

<附件說明：農藥品項及定量極限詳細說明如附件>

Superior Camellia Oil

PASSED INSPECTION



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

Page: 1 of 8

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION Report No. : AVA20C00948M01
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County Date : 2020/12/10

60342, Taiwan

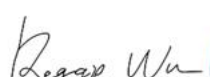
THE FOLLOWING MERCHANDISE WAS(WERE) SUBMITTED AND IDENTIFIED BY THE CLIENT AS :

Product Name : Camellia Seed(L)
Sample Packaging : Please refer to the photos for sample shown at the page of this report
Sample Condition/Amount : Ambient temp./1piece
Item No. : —
Lot. No. : —
Applicant : MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
Applicant address/telephone number/ No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County 60342, Taiwan/
contact person : 05-2621327 Ext:12/Quality Assurance Department
Manufacturer/Vendor : —
Manufacture Date : —
Expiry Date : —
Sample Received : 2020/12/04
Testing Date : 2020/12/04
Test Requested: Determination of the pesticides
Test Method1. ◎ MOHW Method Food No. 1081900612 amended on 2019/5/10. Method of Test for Pesticide Residues in Foods- Multiresidue Analysis (5). Analysis was performed by LC/MS/MS and GC/MS/MS.
Test Results : The sample was tested for Determination of 380 pesticides , and the results were found to be non-detected with those pesticides as listed.

Note:

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- 2 This testing report contains 8 pages and it's invalid when they are separated.
- 3 The result will be consolidated as above table if it is greater than detection limit. However, the result will be shown as 'N.D.', when it's less than detection limit. The testing items and its detection limit are included in the appendix.
- 4 ** Indicates lower limit of analytical determination of announced test method. Please refer to the latest announcement if there is a test method revision.
- 5 All items in this testing report is based on the request from client and we are responsible for that.
- 6 This testing item was performed by SGS Food Laboratory-Taichung(ABO20C00087), which has been accredited by MOHW marked with ◎.

- END -



Superior Camellia Oil

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食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County
60342, Taiwan

Report No. : AVA2130263;
Date : 2021/03/19



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County 60342,
Taiwan

Report No. : AVA2130267
Date : 2021/03/23

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
★ Coliform	MOHW Method Food No. 1021950329 amended on 2013/9/6. Methods of Test for Food Microorganisms - Test of Coliform bacteria.	Negative	3.0	MPN/g
★ Escherichia coli	MOHW Method Food No. 1021951163 amended on 2013/12/20. Methods of Test for Food Microorganisms - Test of <i>Escherichia coli</i> .	Negative	3.0	MPN/g

Note:

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- 2 This testing report contains 4 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 test 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 ★.

- END -

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
★ Acid value	CNS 3647 Methods of test for edible oils and fats - Determination of acid value	0.98	0.05	mg KOH/g
★ Peroxide Value	CNS 3650 Method of test for edible oils and fats - Determination of peroxide value	1.2	0.5	meq/kg
⊕ Aflatoxins	---	---	---	---
⊕ Aflatoxin B1	MOHW Method Food No. 1091901654 amended on 2020/9/2. Method of Test for Mycotoxins in Foods - Test of Aflatoxins. Analysis was performed by HPLC/FLR.	N.D.	0.2	ppb(ppb/kg)
⊕ Aflatoxin B2		N.D.	0.1	ppb(ppb/kg)
⊕ Aflatoxin G1		N.D.	0.2	ppb(ppb/kg)
⊕ Aflatoxin G2		N.D.	0.1	ppb(ppb/kg)
⊕ Aflatoxin total		N.D.	-	ppb(ppb/kg)
Arsenic (As)	MOHW Method Food No.1031901169 amended on 2014/08/25. General Method of Test for Heavy Metals. Analysis was performed by ICP-MS.	N.D.	0.01	ppm(mg/kg)
Lead (Pb)		N.D.	0.01	ppm(mg/kg)
Mercury (Hg)		N.D.	0.01	ppm(mg/kg)
★ Erucic acid	MOHW Method Food No. 1021950978 promulgated on 2013/11/28. Method of Test for Fatty Acids in Food by GC/FID.	N.D.	0.05	g/100g

Note:

Coliform Negative

Heavy Metals & Aflatoxins

Negative

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Meishan Camellia Oil

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食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County
60342, Taiwan

Report No. : AVA21302632
Date : 2021/03/19



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County 60342,
Taiwan

Report No. : AVA21302626M
Date : 2021/03/23

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
★ Coliform	MOHW Method Food No. 1021950329 amended on 2013/9/6. Methods of Test for Food Microorganisms - Test of Coliform bacteria.	Negative	3.0	MPN/g
★ Escherichia coli	MOHW Method Food No. 1021951163 amended on 2013/12/20. Methods of Test for Food Microorganisms - Test of <i>Escherichia coli</i> .	Negative	3.0	MPN/g

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

- END -

Coliform Negative

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
★ Acid value	CNS 3647 Methods of test for edible oils and fats - Determination of acid value	1.03	0.05	mg KOH/g
★ Peroxide Value	CNS 3650 Method of test for edible oils and fats - Determination of peroxide value	N.D.	0.5	meq/kg
■ Aflatoxins	—	—	—	—
■ Aflatoxin B1	MOHW Method Food No. 1091901654 amended on 2020/9/2. Method of Test for Mycotoxins in Foods - Test of Aflatoxins. Analysis was performed by HPLC/FID.	N.D.	0.2	ppb(μ g/kg)
■ Aflatoxin B2	—	N.D.	0.1	ppb(μ g/kg)
■ Aflatoxin G1	—	N.D.	0.2	ppb(μ g/kg)
■ Aflatoxin G2	—	N.D.	0.1	ppb(μ g/kg)
■ Aflatoxin total	—	N.D.	—	ppb(μ g/kg)
Arsenic (As)	MOHW Method Food No. 1031901169 amended on 2014/08/25. General Method of Test for Heavy Metals. Analysis was performed by ICP-MS.	N.D.	0.01	ppm(mg/kg)
Lead (Pb)	—	N.D.	0.01	ppm(mg/kg)
Mercury (Hg)	—	N.D.	0.01	ppm(mg/kg)
★ Erucic acid	MOHW Food No. 1021950978 promulgated on 2013/11/28. Method of Test for Fatty Acids in Food by GC/FID.	N.D.	0.05	g/100g

Note:

Heavy Metals & Aflatoxins Negative

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食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

Page: 1 of 8

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township Chia-Yi County
60342, Taiwan

Report No. : AVA20C00947M01
Date : 2020/12/10



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

Product Name : Camellia Seed(S)
Sample Packaging : Please refer to the photos for sample shown at the page of this report
Sample Condition/Amount : Ambient temp./1piece
Item No. : —
Lot. No. : —
Applicant : MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
Applicant address/telephone number/contact person : No. 617, Zhong Shan Rd., Mei Shan Township Chia-Yi County 60342, Taiwan/05-2621327 Ext:12/Quality Assurance Department
Manufacturer/Vendor : —
Manufacture Date : —
Expiry Date : —
Sample Received : 2020/12/04
Testing Date : 2020/12/04
Test Requested: Determination of the pesticides
Test Method1: MOHW Method Food No. 1081900612 amended on 2019/5/10. Method of Test for Pesticide Residues in Foods- Multi-residue Analysis (5). Analysis was performed by LC/MS/MS and GC/MS/MS.
Test Results : The sample was tested for Determination of 380 pesticides , and the results were found to be non-detected with those pesticides as listed.

Note:

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- 4 ** Indicates lower limit of analytical determination of announced test method. Please refer to the latest announcement if there is a test method revision.
- 5 All items in this testing report is based on the request from client and we are responsible for that.
- 6 This testing item was performed by SGS Food Laboratory-Taichung(ABO20C00086), which has been accredited by MOHW marked with .

Dale Chen



Superior Black Sesame Oil

| PASSED INSPECTION |



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

Page: 2 of 4

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County
60342, Taiwan

Report No. : AVA21302637M01
Date : 2021/03/19



Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Arsenic (As)	MOHW Method Food No.1031901169 amended on 2014/08/25. General Method of Test for Heavy Metals. Analysis was performed by ICP-MS.	N.D.	0.01	ppm(mg/kg)
Lead (Pb)		N.D.	0.01	ppm(mg/kg)
Mercury (Hg)		N.D.	0.01	ppm(mg/kg)

Note:

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- 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.

- END -

Heavy Metals Negative

Meishan Black Sesame Oil

| PASSED INSPECTION |



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

Page: 2 of 4

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County 60342,
Taiwan

Report No. : AVA21302636M01
Date : 2021/03/19



Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Arsenic (As)	MOHW Method Food No.1031901169 amended on 2014/08/25. General Method of Test for Heavy Metals. Analysis was performed by ICP-MS.	N.D.	0.01	ppm(mg/kg)
Lead (Pb)		N.D.	0.01	ppm(mg/kg)
Mercury (Hg)		N.D.	0.01	ppm(mg/kg)

Note:

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- 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.

- END -

Heavy Metals Negative

Camellia Oil with Nuts Chili Paste

PASSED INSPECTION



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County
60342, Taiwan

Report No.: AVA2130261
Date: 2021/03/19



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

Report No.: AVA21305105
Date: 2021/04/01

Pg

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County 60342, Taiwan

Report No.: AVA21305105
Date: 2021/04/01

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
* Coliform	MOHW Method Food No. 1021950329 amended on 2013/9/6, Methods of Test for Food Microorganisms - Test of Coliform bacteria.	Negative	3.0	MPN/g
* Escherichia coli	MOHW Method Food No. 1021951163 amended on 2013/12/20, Methods of Test for Food Microorganisms - Test of Escherichia coli.	Negative	3.0	MPN/g

Note:

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- 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 *.

- END -

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Arsenic (As)	MOHW Method Food No.1031901169 amended on 2014/08/25, General Method of Test for Heavy Metals. Analysis was performed by ICP-OES.	N.D.	2.0	ppm/mg/kg)
Lead (Pb)		N.D.	2.0	ppm/mg/kg)
Mercury (Hg)		N.D.	2.0	ppm/mg/kg)

Note:

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- 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.

- END -

Heavy Metals & Coliform Negative

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Camellia Oil with Pumpkin Seed Paste

PASSED INSPECTION



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County
60342, Taiwan

Report No. : AVA2130262
Date : 2021/03/19

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
★ Coliform	MOHW Method Food No. 1021950329 amended on 2013/9/6, Methods of Test for Food Microorganisms - Test of Coliform bacteria.	Negative	3.0	MPN/g
★ <i>Escherichia coli</i>	MOHW Method Food No. 1021951163 amended on 2013/12/20, Methods of Test for Food Microorganisms - Test of <i>Escherichia coli</i> .	Negative	3.0	MPN/g

Note:

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 - 2 This testing report contains 4 pages and it's invalid when they are separated.
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 - 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 *.



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County 60342,
Taiwan

Report No. : AVA21302613A
Date : 2021/03/19

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Arsenic (As)	MOHW Method Food No.1031901169 amended on 2014/08/25, General Method of Test for Heavy Metals. Analysis was performed by ICP-MS.	N.D.	0.01	ppm(mg/kg)
Lead (Pb)		N.D.	0.01	ppm(mg/kg)
Mercury (Hg)		N.D.	0.01	ppm(mg/kg)
Copper (Cu)		7.53	0.01	ppm(mg/kg)

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a certification of the legitimacy of the related products.

2 This testing report contains 4 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);

to qualitative analysis then this column describes Limit of Detection(LOD).

Limit of Quantification

Heavy Metals & Coliform Negative

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NO.51, Kai-Fa Road, Nanli Export Processing Zone, Kaohsiung, Taiwan | 高雄市楠梓加工出口區凱發路 51 號

Whale Right (1989-90)

Camellia Oil Vegan XO Sauce

PASSED INSPECTION



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County
60342, Taiwan

Report No. : AVA2130261
Date : 2021/03/19

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
* Coliform	MOHW Method Food No. 1021950329 amended on 2013/9/6. Methods of Test for Food Microorganisms - Test of Coliform bacteria.	Negative	3.0	MPN/g
* Escherichia coli	MOHW Method Food No. 1021951163 amended on 2013/12/20. Methods of Test for Food Microorganisms - Test of <i>Escherichia coli</i> .	Negative	3.0	MPN/g

Note

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 - 6 The testing method has been certified by AFOLMIS which is mentioned in the report.

WHW, which



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County 60342,
Taiwan

Report No.: AVA21305

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Arsenic (As)	MOHW Method Food No.1031901169 amended on 2014/08/25. General Method of Test for Heavy Metals. Analysis was performed by ICP-OES.	N.D.	2.0	ppm/mg/kg
Lead (Pb)		N.D.	2.0	ppm/mg/kg
Mercury (Hg)		N.D.	2.0	ppm/mg/kg

Note

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 - 4 The testing result will be "N.D." or "Negative" for Limit of Quantification and Limit of Detection, respectively.

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Heavy Metals & Coliform Negative

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Black Sesame Oil with Ginger Paste

PASSED INSPECTION



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County
60342, Taiwan

Report No.: AVA213026
Date: 2021/03/19



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

Report No.: AVA21305103
Date: 2021/04/01

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
★ Coliform	MOHW Method Food No. 1021950329 amended on 2013/9/6. Methods of Test for Food Microorganisms - Test of Coliform bacteria.	Negative	3.0	MPN/g
★ Escherichia coli	MOHW Method Food No. 1021951163 amended on 2013/12/20. Methods of Test for Food Microorganisms - Test of Escherichia coli.	Negative	3.0	MPN/g

Note:

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

- END -

MEI SHAN TEA-SEEDS OIL MANUFACTORY COOPERATION
No. 617, Zhong Shan Rd., Mei Shan Township, Chia-Yi County 60342,
Taiwan

Report No.: AVA21305103
Date: 2021/04/01

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Arsenic (As)	MOHW Method Food No.1031901169 amended on 2014/08/25. General Method of Test for Heavy Metals. Analysis was performed by ICP-OES.	N.D.	2.0	ppm(mg/kg)
Lead (Pb)		N.D.	2.0	ppm(mg/kg)
Mercury (Hg)		N.D.	2.0	ppm(mg/kg)

Note:

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- END -

Heavy Metals & Coliform Negative

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食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號

報告編號： AVA21302625
報告日期： 2021/03/23

The SGS logo consists of the letters "SGS" in a bold, black, sans-serif font, positioned above a thin orange horizontal line.

食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號

報告編號： AVA21302622
報告日期： 2021/03/19

測試項目	測試方法	測試結果	定量/偵測極限(±3)	單位
○ 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1091901654號公告修正食品中敵菌毒素檢驗方法 - 黃麴毒素之檢驗，以高效液相層析儀/螢光检测器(HPLC/FID)檢測。	未檢出	0.2 ppb(μ g/kg)	
○ 黃麴毒素B2	1091901654號公告修正食品中敵菌毒素檢驗方法 - 黃麴毒素之檢驗，以高效液相層析儀/螢光检测器(HPLC/FID)檢測。	未檢出	0.1 ppb(μ g/kg)	
○ 黃麴毒素G1	1091901654號公告修正食品中敵菌毒素檢驗方法 - 黃麴毒素之檢驗，以高效液相層析儀/螢光检测器(HPLC/FID)檢測。	未檢出	0.2 ppb(μ g/kg)	
○ 黃麴毒素G2	1091901654號公告修正食品中敵菌毒素檢驗方法 - 黃麴毒素之檢驗，以高效液相層析儀/螢光检测器(HPLC/FID)檢測。	未檢出	0.1 ppb(μ g/kg)	
○ 黃麴毒素總量	1091901654號公告修正食品中敵菌毒素檢驗方法 - 黃麴毒素之檢驗，以高效液相層析儀/螢光检测器(HPLC/FID)檢測。	未檢出	- ppb(μ g/kg)	
鉛(As)	103年8月25日衛生福利部衛授食字第1031901169號公告修正重金屬檢驗方法總則，以濕底耦合電感質譜儀(ICP-MS)檢測。	未檢出	0.01 ppm(mg/kg)	
鉛(Pb)	103年8月25日衛生福利部衛授食字第1031901169號公告修正重金屬檢驗方法總則，以濕底耦合電感質譜儀(ICP-MS)檢測。	未檢出	0.01 ppm(mg/kg)	
汞(Hg)	103年8月25日衛生福利部衛授食字第1031901169號公告修正重金屬檢驗方法總則，以濕底耦合電感質譜儀(ICP-MS)檢測。	未檢出	0.01 ppm(mg/kg)	
★ 芥酸	102年11月28日衛生福利部衛授食字第1021950978號公告訂定食品中脂肪酸之檢驗方法，以氣相層析儀/火焰離子化檢出器(GC/FID)檢測。	未檢出	0.05 g/100g	

測試項目	測試方法	測試結果	定量/檢測 標準(± 3)	單位
★ 大腸桿菌群	102年9月6日衛生福利部授食字第1021950329號公告修正食品微生物之檢驗方法 - 大腸桿菌群之檢驗。	陰性	3.0	MPN/g
★ 大腸桿菌	102年12月20日衛生福利部授食字第1021951163號公告修正食品微生物之檢驗方法 - 大腸桿菌之檢驗。	陰性	3.0	MPN/g

總計

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 条报告共 4 页，分段使用无效。

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/檢測極限之測定值以“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

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。

- 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 依於定量極限/偵測極限之測定值以「未檢出」或「**陰性**」表示。
- 5 本驗證函之所有檢驗內容，均依委託事項執行檢驗，如有不實，願意承擔完全責任。
- 6 測試項目名稱若有加★者，為非實驗室隨意產生福利部認證項目。

大腸桿菌未檢出

重金屬、黃麴毒素
未檢出

台灣苦茶油

| 原料檢驗通過 |



醫韻生物科技股份有限公司
Yi Syuan Biotechnology Co., Ltd
食品檢測實驗室
檢驗結果報告



送檢單位：長壽田國際貿易有限公司 報告編號：20-0921-003-01
聯絡人：品保部 檢驗日期：2020/09/21
送檢地址：嘉義縣梅山鄉梅北村 12 鄭中山路 617 號 報告日期：2020/09/24
檢驗項目：農藥 380 項檢驗 連絡電話：05-2621327

樣品資訊：外觀完好	包裝：散裝
樣品名稱：苦茶籽	保存方法：常溫
數量：1kg	送檢日期：2020/09/21
批號：-	製造日/有效日：-

檢測項目	檢測結果	定量極限
農藥 380 項檢驗	N.D. (未檢出) -以下空白-	詳如附件

農藥殘留未檢出

檢驗方法：

衛授食字第 1081900612 號公告食品中殘留農藥檢驗方法—多重殘留分析方法（五）

※備註：

1. 本報告共 8 頁，分離使用無效。
2. 本檢驗報告記載事項，僅供當參考資料，不得作為廣告及訴訟。未經由本公司同意不得摘錄、截取、複製之使用。
3. 本檢驗結果只對該檢驗樣品負責，所有檢驗內容均依委託事項執行，如有不實願承擔完全責任。
4. 分析結果小於定量極限則出示為 N.D. 未檢出。
5. 檢驗項目之右方：標記★表示該檢驗項目經衛生福利部認證；標記*表示該檢驗項目不屬 TAF 認證範圍；標記#表示該檢驗項目委由外包單位執行分析。若檢驗項目右上方標記※加流水號為備註說明指引。
6. 本檢驗報告僅就委託者事項提供檢驗結果，不對產品合法性做判斷。

<附件說明：農藥品項及定量極限詳細說明如附件>

梅山頂級苦茶油

SGS檢驗通過



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅元村12鄰中山路817號

報告編號： AVA21302627
報告日期： 2021/03/23

食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

報告編號： AVA21302633
報告日期： 2021/03/19

測試項目	測試方法	測試結果	定量/檢測 極限(±S)	單位
★ 酸價	CNS 3647 食用油脂檢驗法 - 酸價之測定	0.98	0.05	mg KOH/g
★ 退氧化價	CNS 3650 食用油脂檢驗法 - 退氧化價之測定	1.2	0.5	meq/kg
◆ 黃麴毒素	---	---	---	---
◆ 黃麴毒素B1	109年8月2日衛生福利部衛授食字第1091901654號公告修正食品中黃麴毒素檢驗方法 - 黃麴毒素之檢驗，以高效液相層析儀/HPLC/FLR檢測。	未檢出	0.2	ppb/(μg/kg)
◆ 黃麴毒素B2		未檢出	0.1	ppb/(μg/kg)
◆ 黃麴毒素G1		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)
砷 (As)	103年8月25日衛生福利部授食字第1031901169號公告修正重金屬檢驗方法規則，以離子耦合電漿質譜儀(ICP-MS)檢測。	未檢出	0.01	ppm/(mg/kg)
鉛 (Pb)		未檢出	0.01	ppm/(mg/kg)
汞 (Hg)		未檢出	0.01	ppm/(mg/kg)
★ 芥酸	102年11月28日衛生福利部授食字第1021950978號公告訂定食品中脂肪酸之檢驗方法，以氣相層析儀/火焰離子化檢出器(GC/FID)檢測。	未檢出	0.05	g/100g

測試項目	測試方法	測試結果	定量/估測 標準(註3)	單位
★ 大腸桿菌群	102年9月6日衛生福利部授食字第1021950329號公告修正食品微生物之檢驗方法-大腸桿菌群之檢驗。	陰性	3.0	MPN/g
★ 大腸桿菌	102年12月20日衛生福利部授食字第1021951163號公告修正食品微生物之檢驗方法-大腸桿菌之檢驗。	陰性	3.0	MPN/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 4 頁，分離使用無效。
3. 若該測試項目屬於定性分析則以“**定量極限**”表示；若該測試項目屬於定性分析則以“**借測極限**”表示。
4. 低於定量極限/借測極限之測定值以“未檢出”或“**陰性**”表示。
5. 本檢驗報告之所有檢驗內容，均依委託事項進行檢驗，如有不實，願意承擔完全責任。
6. 測試項目名稱帶有加粗字，為本實驗室通過衛生福利部認證項目。

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 諸若該測試項目屬性判定量分則以「**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 故於**定量極限**、**偵測極限**之判定僅以「未檢出」或「**陰性**」表示。
- 5 本檢驗報告中所有檢驗內容，均依委託化粧品執行檢驗，如有不符，願意承擔完全責任。
- 6 測試項目名稱若有如**★**為**實驗室**通過衛福部認證項目
- 7 本次委託測試項目（黃麴毒素）由SGS 食品實驗室、台北執行(A0213022093)。◎為通過衛生福利部認證項目

大腸桿菌未檢出

重金屬、黃麴毒素 未檢出

梅山頂級苦茶油

| SGS檢驗通過 |



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

頁數：1 of 8

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅光村12鄰中山路617號

報告編號：
AVA20C00948
報告日期：
2020/12/10



以下測試之樣品係由申請廠商所提供之確認資料如下：

產品名稱：苦茶籽(大果)
產品包裝：請參考報告頁樣品照片
產品狀態/數量：常溫/1件
產品型號：—
產品批號：—
申請廠商：保證責任嘉義縣梅山茶油生產合作社
申請廠商地址/電話/聯絡人：嘉義縣梅山鄉梅光村12鄰中山路617號/05-2621327 Ext.12/品保部

生產或供應廠商：—
製造日期：—
有效日期：—
收樣日期：2020/12/04
測試日期：2020/12/04
委托測試項目：農藥殘留分析
測試方法：農藥殘留分析方法－多重殘留分析方法(五)，以液相層析串联質譜儀(LC/MS/MS)及氣相層析串联質譜儀(GC/MS/MS)檢測。

測試結果：本樣品檢測如附錄所列之380項農藥，均未檢出。

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. 本報亦具 8 頁。分離使用無效。
3. 採測結果若大於定量極限則匯整上表中，若低於定量極限則以“未檢出”表示，本次檢測項目及定量極限分別詳列於附錄中。
4. 價位”#”為指公告檢驗方法之定量極限，如有修正檢驗方法，依最新公告者為準。
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. 本次委託測試項目由 SGS 食品實驗室-台中執行(ABU20C00987)，◎為通過衛生福利部認證項目。
- END -

吳明祥
吳明祥 / 經理
台灣檢驗科技股份有限公司
報告簽署人



農藥殘留未檢出

此報告是本公司依據前面所印之通用服務條款所簽訂，此條款可在本公司網站 <https://www.sgs.com.tw/Terms-and-Conditions> 閱覽，凡電子文件之格式依 <https://www.sgs.com.tw/Terms-and-Conditions> 之電子文件期限與條件處理。請注意條款有關於責任、賠償之限制及管轄權的約定。任何持有此文件者，請注意本公司製作之結果與函件將僅反映執行時所記錄且於接受指示範圍之事實。本公司僅對客戶負責。此文並不妨礙當事人在交易上權利之行使或義務之免除。未經本公司事先書面同意，此報告不可部分複製、任何未經授權的變更、偽造、或曲解本報告所顯示之內容，皆為不合法，據犯者可能遭受法律上最重罰之懲罰。除非另有說明，此報告結果僅對測試之樣品負責。

SGS Taiwan Ltd.
台灣檢驗科技股份有限公司

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Member of SGS Group

梅山苦茶油

| SGS檢驗通過 |



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

頁數：1 of 8

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號

報告編號： AVA20C00947
報告日期： 2020/12/10



以下測試之樣品係由申請廠商所提供之確認資料如下：

產品名稱： 苦茶籽(小果)
產品包裝： 請參考報告頁樣品照片
產品狀態/數量： 常溫/1件
產品型號： —
產品批號： —
產地廠址： 保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號/05-2621327 Ext.12/品質部
生產及供應廠商： —
製造日期： —
有效日期： 2020/12/04
收樣日期： 2020/12/04
測試日期： 2020/12/04
農藥測試項目： 農藥定量分析

測試方法1. ◎ 108年5月10日衛生福利部衛授食字第1081000612號公告修正食品中殘留農藥檢驗方法—多重殘留分析方法(五)，以液相層析串联式質譜儀(LC/MS/MS)及氣相層析串联式質譜儀(GC/MS/MS)檢測。

測試結果： 本樣品檢測如附錄所列之380項農藥，均未檢出。

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 8 頁，分離使用為效。

3. 測試結果若大於定量極限則匯整上表中，若低於定量極限則以“未檢出”表示，本次檢測項目及定量極限分別詳列於附錄中。

4. 諸君 “ ”，為指合全檢驗方法之定義極限，如有修正檢驗方法，依最新公告者為準。

5. 本公司執行之所有檢驗內容，均依委託書項執行檢驗，如有不實，願承擔完全責任。

6. 本公司奉行測試項目由 SGS 食品實驗室一合中執行(AV020C00947)◎為透過衛生福利部認證項目。

END.

陳坤隆
陳坤隆 / 副理
台灣檢驗科技股份有限公司
報告簽署人



農藥殘留未檢出

此報告是本公司依照被委印之通知服務條款所發，此標識可在本公司網站 <https://www.sgs.com/tw/Terms-and-Conditions> 閱覽。凡電子文件之格式依 <https://www.sgs.com/tw/Terms-and-Conditions> 之電子文件列明規範辦理。請注意標註有歸責的責任，而貴之取則及管轄權的約定，任何持有此文件者，請注意本公司執行之點同報告書所列反於執行時所記錄且於接受指示範圍內之準則。本公司僅對客戶負責，此文件不妨礙當事人在交易上權利之行使或義務之免除。未經本公司事先書面同意，此報告不得部分複製，任何未經授權的變更、修改、或刪減本報告所顯示之內容，皆為不合法，據此者可能違反法律上嚴肅之制裁，除非另有說明，此報告結果僅對我公司之樣品負責。

SGS Taiwan Ltd.
台灣檢驗科技股份有限公司

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Member of SGS Group

梅山頂級黑麻油

檢驗通過

報告編號：M61-210400407

台美檢驗科技股份有限公司 檢驗中心 測試報告

S
because
results
matter

委託單位

長壽田國際貿易有限公司
嘉義縣梅山鄉梅北村中山路617號1樓

第 1 頁

檢體名稱：梅山頂級黑麻油
製造公司：保證責任嘉義縣梅山茶油生產合作社
製造日期：-
批 號：-
檢體狀態：室溫
送檢方式：顧客送檢
聯絡人：品管室
聯絡電話：05-262-7586

有效期限：2023.01.26

原產地：臺灣

檢體包裝：完整販售包裝

檢體數量：1件

報告用途：自主管理

----- 以上檢體資訊係由委託單位提供且確認 -----

收檢日期：2021/04/09

檢驗日期：2021/04/12

報告日期：

檢驗項目

檢驗結果

單位

檢驗方法

定量 /

農藥殘留380項

未檢出

ppb (μg/g)

衛生福利部 108.05.10 衛授食字第

1081900612 號公告修正：食品中殘留農藥檢

驗方法—多重殘留分析方法(五)。檢驗儀器：

LC-MS/MS、GC-MS/MS。(註：實驗室舊有原方

法適用基質，非屬食藥署該項認證範圍)

詳如

食品黃麴毒素4項：B1、B2、G1、G2、總量 #

----- 以上檢體資訊係由委託單位提供且確認 -----

收檢日期：2021/04/09

檢驗日期：2021/04/12

報告日期：

檢驗項目

檢驗結果

單位

檢驗方法

定量 /

黃麴毒素-G2 #

未檢出

ppb (μg/kg)

衛生福利部 109.09.02 衛授食字第

1091901654 號公告修正：食品中黃麴毒素檢

驗方法—黃麴毒素之檢驗。檢驗儀器：

HPLC/FLU。

----- 以下空白 -----

備註：

· 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。

· 檢驗項目有標「#」者，指該檢驗項目經衛生福利部認證，且依認證之檢驗方法執行檢驗。

· 本次檢驗如未涉及抽樣時，測試報告僅對該送驗檢體負責。將報告分離使用及 / 或換用複製無效。報告中

僅供參考，不宜做為廣告、商業推廣及公證用。當檢驗結果低於定量 / 偵測極限，以“未檢出”或“陰性”

表示。

----- 以下空白 -----

梅山頂級黑麻油

| SGS檢驗通過 |



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

Page: 1 of 3

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號

報告編號：AVA21302637
報告日期：2021/03/19



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：
樣品包裝：
樣品狀態/數量：
產品型號：
產品批號：
申請廠商：
申請廠商地址/電話/聯絡人：
生產或供應廠商：
製造日期：
有效日期：
收樣日期：
測試日期：
測試結果：

頂級黑麻油
請參考報告頁樣品照片
常溫/1件
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保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號/05-2621327 Ext:12/品保部
—
—
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2021/03/12
2021/03/12

重金屬未檢出

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 3 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。

- END -

吳明祥
吳明祥 / 經理
台灣檢驗科技股份有限公司
報告簽署人



梅山黑麻油

| SGS檢驗通過 |



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

Page: 1 of 3

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號

報告編號： AVA21302636
報告日期： 2021/03/19



以下測試之樣品係由申請廠商所提供之資料如下：

產品名稱：	黑麻油
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：	保證責任嘉義縣梅山茶油生產合作社
申請廠商地址/電話/聯絡人：	嘉義縣梅山鄉梅北村12鄰中山路617號/05-2621327 Ext:12/品保部
生產或供應廠商：	—
製造日期：	—
有效日期：	—
收樣日期：	2021/03/12
測試日期：	2021/03/12
測試結果：	—

重金屬未檢出

測試項目	測試方法	測試結果	定量/偵測極限(註3)	單位
砷 (As)	103年8月25日衛生福利部部授食字第1031901169號公告修正重金屬檢驗方法總則，	未檢出	0.01	ppm(mg/kg)
鉛 (Pb)	以感應耦合電漿質譜儀(ICP-MS)檢測。	未檢出	0.01	ppm(mg/kg)
汞 (Hg)		未檢出	0.01	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 3 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。

吳明祥



苦茶油南瓜籽醬

| SGS檢驗通過



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號

報告編號： AVA2130261
報告日期： 2021/03/19

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號

食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

報告編號： AVA21302621
報告日期： 2021/03/19

以下测试之样品係由申请廠商所提供之資料如下：

產品名稱：	苦茶油南瓜籽醬
遞送品質：	請參考報告 質理品照片
遞送狀態/數量：	常溫/件
產品型號：	—
產品批號：	—
申請廠商：	保稅責任嘉義縣梅山茶 嘉義縣梅山鄉北村12
申請廠商地址/電話/聯絡人：	—
產地及供應廠商：	—
製造日期：	—
有效日期：	—

測試日期：2021/03/12
測試日期：2021/03/12
測試結果：

測試項目	測試方法	測試結果	定量/備檢 標準(註3)	單位
鉻(As)	103年8月25日衛生福利部頒發食字第 1031901169 號公告修正重金屬檢驗方法總則， 以感應耦合電離質譜儀((ICP-MS)檢測。	未檢出	0.01	ppm/(mg/kg)
鉛(Pb)		未檢出	0.01	ppm/(mg/kg)
汞(Hg)		未檢出	0.01	ppm/(mg/kg)
銅(Cu)		7.53	0.01	ppm/(mg/kg)

¹ 例如日本学者吉川幸次和高桥信则指出，元朝末年金兵的侵扰。

1 測試報告僅就委託者之

2 本報告共 3 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「定性極限」表示。

4 低於定量極限/檢測極限之測定值以“未檢出”或“陰性”表示。

重金屬、大腸桿菌
未檢出

苦茶油素 XO 醬

SGS 檢驗通過



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

Page:



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號

報告編號： AVA213051
報告日期： 2021/04/01

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號

報告編號： AVA2130261!
報告日期： 2021/03/19

以下測試之樣品係由申請廠商所提供的資料如下：

產品名稱： 苦茶油素XO
樣品說明： 請參考報告樣品照片
樣品數量/數量： 常溫/1件
產品型號： —
產品批號： —
申請廠址/電話/聯絡人： 保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號/05-2621327 Ext:12/昌保部
生產或熟成廠： —
製造日期： —
有效日期： —
收樣日期： 2021/03/25
測試日期： 2021/03/25
測試結果： —

測試項目	測試方法	測試結果	定量/後測 極限(±13)	單位
砷 (As)	103年8月25日衛生福利部授食字第1031901169號公告 修正金屬檢驗方法規則，以應應合電離放射光譜儀 (ICP-OES)檢測。	未檢出	2.0	ppm/(mg/kg)
鉛 (Pb)		未檢出	2.0	ppm/(mg/kg)
汞 (Hg)		未檢出	2.0	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 3 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「後測極限」表示。
4. 低於定量極限/後測極限之測定值以「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。

-END-

吳明祥
吳明祥 / 總經理
台灣檢驗科技股份有限公司
報告簽署人



重金屬、大腸桿菌 未檢出

此是本公司依據前面所印之通用服務條款所發，此條款可在本公司網址 <https://www.sgs.com.tw/Terms-and-Conditions> 閱覽，凡電子文件此報告是本公司依據前面所印之通用服務條款所發，此條款可在本公司網址 <https://www.sgs.com.tw/Terms-and-Conditions> 閱覽。此電子文件並非屬於責任、賠償之限制及減輕的約定。任何持有此文件者 <https://www.sgs.com.tw/Terms-and-Conditions> 之電子文件即視為接受此約定。請注意並同意於責任、賠償之限制及減輕的約定。任何持有此文件者將僅及於執行其所訂立且於接受後不範圍內之事實。本公司僅對客戶負責。此文件不妨礙當事人在交易上權利之行使或義務。本公司製作之結果報告書將僅及於執行其所訂立且於接受指定期限內之事實。本公司僅對客戶負責。此文件不妨礙當事人在交易上權利之行使或義務。本公司製造商同意，此報告不可部份複製。任何未經授權的複製，偽造，或盜用本報告所顯示之內容，皆為不合法。據說者可能違反法律上需要真確。經本公司製造商同意，此報告不可部份複製。任何未經授權的複製，偽造，或盜用本報告所顯示之內容，皆為不合法。據說者可能違反法律。另別說明。此報告結果僅對測試之樣品負責。

SGS Taiwan Ltd.
台灣檢驗科技股份有限公司

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苦茶油素 XO 醬

SGS檢驗通過



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

Page

保證責任 嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅光村12鄰中山路617號

報告編號： AVA214042
報告日期： 2021/04/28

報告編號： AVA2130510
報告日期： 2021/04/07

測試項目	測試方法	測試結果	定量/檢測 極限(±S)	單位
★ 防腐劑	—	—	—	—
★ 對羟苯甲酸	108年1月30日衛生福利部衛食字第1081900155號公告修正食品安全防偽劑之檢驗方法,以高效液相層析儀/光二極體陣列檢出器(HPLC/PDA)測定。	未檢出	0.02	g/kg
★ 水楊酸	1081900155號公告修正食品安全防偽劑之檢驗方法,以高效液相層析儀/光二極體陣列檢出器(HPLC/PDA)測定。	未檢出	0.02	g/kg
★ 苯甲酸	1081900155號公告修正食品安全防偽劑之檢驗方法,以高效液相層析儀/光二極體陣列檢出器(HPLC/PDA)測定。	未檢出	0.02	g/kg
★ 己二烯酸	1081900155號公告修正食品安全防偽劑之檢驗方法,以高效液相層析儀/光二極體陣列檢出器(HPLC/PDA)測定。	未檢出	0.02	g/kg
★ 去水水楊酸	1081900155號公告修正食品安全防偽劑之檢驗方法,以高效液相層析儀/光二極體陣列檢出器(HPLC/PDA)測定。	未檢出	0.02	g/kg
★ 對羟苯甲酸甲酯(以對羟苯甲酸含量計)	1081900155號公告修正食品安全防偽劑之檢驗方法,以高效液相層析儀/光二極體陣列檢出器(HPLC/PDA)測定。	未檢出	0.005	g/kg
★ 對羟苯甲酸乙酯(以對羟苯甲酸含量計)	1081900155號公告修正食品安全防偽劑之檢驗方法,以高效液相層析儀/光二極體陣列檢出器(HPLC/PDA)測定。	未檢出	0.005	g/kg
★ 對羟苯甲酸異丙酯(以對羟苯甲酸含量計)	1081900155號公告修正食品安全防偽劑之檢驗方法,以高效液相層析儀/光二極體陣列檢出器(HPLC/PDA)測定。	未檢出	0.005	g/kg
★ 對羟苯甲酸丙酯(以對羟苯甲酸含量計)	1081900155號公告修正食品安全防偽劑之檢驗方法,以高效液相層析儀/光二極體陣列檢出器(HPLC/PDA)測定。	未檢出	0.005	g/kg
★ 對羟苯甲酸第二丁酯(以對羟苯甲酸含量計)	1081900155號公告修正食品安全防偽劑之檢驗方法,以高效液相層析儀/光二極體陣列檢出器(HPLC/PDA)測定。	未檢出	0.005	g/kg
★ 對羟苯甲酸丁酯(以對羟苯甲酸含量計)	1081900155號公告修正食品安全防偽劑之檢驗方法,以高效液相層析儀/光二極體陣列檢出器(HPLC/PDA)測定。	未檢出	0.005	g/kg
★ 對羟苯甲酸丁酮(以對羟苯甲酸含量計)	1081900155號公告修正食品安全防偽劑之檢驗方法,以高效液相層析儀/光二極體陣列檢出器(HPLC/PDA)測定。	未檢出	0.005	g/kg

测试项目	测试方法	测试结果	判定/检测限(0.3)	单位
黄麴毒素	—	—	—	—
黄麴毒素B1	109年9月2日衛生福利部衛食字第1091901654號公告修正食品中黃麴毒素檢驗方法：黃麴毒素之檢驗，以高效液相層析-螢光檢出器(HPLC/FLR)檢測。	未檢出	0.2	ppb($\mu\text{g}/\text{kg}$)
黃麴毒素B2		未檢出	0.1	ppb($\mu\text{g}/\text{kg}$)
黃麴毒素G1		未檢出	0.2	ppb($\mu\text{g}/\text{kg}$)
黃麴毒素G2		未檢出	0.1	ppb($\mu\text{g}/\text{kg}$)
黃麴毒素總量		未檢出	—	ppb($\mu\text{g}/\text{kg}$)

總題三

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「檢測極限」表示。
 4. 低於定量極限/檢測極限之測定值以「未檢出」或「陰性」表示。
 5. 本報告驗收之所有檢驗內容，均依委託書專款執行檢驗，如有不符，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. 由於衛福部公文之防偽標記無法辨別真偽，經檢驗 5 種及防偽標記 7 種，若測試報告上之測試項目有欠缺者，即代表這些項目僅異常未被檢測。

640

防腐劑、黃麴毒素 未檢出

SGS Taiwan Ltd.
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食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號

報告編號： AVA2140421
報告日期： 2021/04/28



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

報告編號： AVA2130510
報告日期： 2021/04/07

測試項目	測試方法	測試結果	定量/檢測 極限(ng/g)	單位
★ 蘭防腐劑	—	—	—	—
★ 對羟基苯甲酸	108年1月30日衛生福利部衛食字第1081900155號公告修正食品中防腐劑之檢驗方法,以高效液相層析圖/光二極管陣列檢出器(HPLC/PDA)檢測。	未檢出	0.02	g/kg
★ 水楊酸		未檢出	0.02	g/kg
★ 苯甲酸		未檢出	0.02	g/kg
★ 己二酸		未檢出	0.02	g/kg
★ 去水酚酸		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
★ 對羥苯甲酸乙酯(以對羥苯甲酸含量計)		未檢出	0.005	g/kg
★ 對羥苯甲酸異丙酯(以對羥苯甲酸含量計)		未檢出	0.005	g/kg
★ 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

測試項目	測試方法	測試結果	定量/檢測 極限(±S.D.)	單位
• 黃麴毒素	---	---	---	---
• 黃麴毒素B1	1091901654號公告修正食品中黃麴毒素檢驗方法 - 黃麴毒素之檢驗，以高效液相層析儀/螢光檢出器(HPLC/FLR) 檢測。	未檢出	0.2	ppb(µg/kg)
• 黃麴毒素B2		未檢出	0.1	ppb(µg/kg)
• 黃麴毒素G1		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)

卷之三

1. 測試報告僅就委託者的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“備測極限”表示。
 4. 要於定量極限/備測極限之測定值以“未檢出”或“陰性”表示。
 5. 本檢驗報告之所有檢驗內容，均依委託事項進行檢驗，如有不實，願意承擔完全責任。
 6. 測試項目名稱需加上★者，為本實驗室通過美國藥典USP認證項目。
 7. 衛生部核發公字第 107 號衛生署製藥業者衛生管理法許可證。

-END

防腐劑、黃麴毒素
未檢出

麻油薑泥

SGS檢驗通過



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

Page



食品實驗室-高雄
FOOD LAB-KAOHSIUNG
測試報告
Test Report

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號

報告編號：AVA2130510
報告日期：2021/04/01

以下測試之樣品係由申請廠商所提供之資料：

產品名稱：麻油薑泥
樣品數量/量點：請參考報告頁樣品照片
常溫/1件
產品型號：
產品批號：
申請廠商：保證責任嘉義縣梅山茶油生產合作社
申請廠商地址/電話/聯絡人：嘉義縣梅山鄉梅北村12鄰中山路617號(05-2621327 Ext:12)品保部
生產或供應廠商：
製造日期：
有效日期：
收樣日期：2021/03/25
測試日期：2021/03/25
測試結果：

保證責任嘉義縣梅山茶油生產合作社
嘉義縣梅山鄉梅北村12鄰中山路617號

報告編號：AVA2130265
報告日期：2021/03/19

測試項目	測試方法	測試結果	定量/檢測 標準(±3)	單位
★ 大腸桿菌群	102年9月6日衛生福利部授食字第1031901169號公告 修正食品微生物之檢驗方法 - 大腸桿菌群之檢驗。	陰性	3.0	MPN/g
★ 大腸桿菌	102年12月20日衛生福利部授食字第1021951163號公告修正食品微生物之檢驗方法 - 大腸桿菌之檢驗。	陰性	3.0	MPN/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 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「檢測極限」表示。

4. 低於定量極限/檢測極限之測定值以「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。

- END -

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 3 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「檢測極限」表示。

4. 低於定量極限/檢測極限之測定值以「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。

- END -

陳坤隆
陳坤隆 / 副理
台灣檢驗科技股份有限公司
報告簽署人



重金屬、大腸桿菌
未檢出

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