

報告編號(No.): HTF24C00493

報告日期(DATE): 2024/12/31

頁數(PAGE): 1 of 9

加客來行銷科技股份有限公司 (JAKALA MARKETING TECHNOLOGY CO., LTD.)

台北市松山區南京東路三段287號8樓(8F., NO. 287, SEC. 3, NANJING E. RD., SONGSHAN DIST., TAIPEI CITY, TAIWAN)

以下測試樣品係由申請廠商所提供及確認 (The following sample(s) was/were submitted and identified by/on behalf of the applicant as):

樣品名稱(Sample Description)

: Menastyl 20公分平煎鍋, Menastyl24公分平煎鍋, Menastyl28公分平煎鍋, Menastyl16公分湯鍋, Menastyl20公分湯鍋, Menastyl24公分多用途 鍋,Menastyl28公分炒鍋

樣品包裝/數量(Sample Package/ Quantity)

: 散裝 (BULK PACKAGING) / 各2pcs

樣品保存方式(Sample Packaging)

: 常溫 (AMBIENT TEMP.)

樣品型號(Style/Item No.)

樣品批號(Lot. No.)

: 鋁合金、不沾塗層 (聚四氟乙烯 PTFE)

樣品材質(Sample Material) 送樣廠商(Sample Submitted By)

: 加客來行銷科技股份有限公司 (JAKALA MARKETING TECHNOLOGY CO.,

LTD.)

送樣廠商地址/電話/聯絡人(Company

Add/Tel/Contact Person)

: 台北市松山區南京東路三段287號8樓(8F., NO. 287, SEC. 3, NANJING E. RD.,

SONGSHAN DIST., TAIPEI CITY, TAIWAN) / 02-25468963 / Tina

製造日期(Manufacturing Date)

2024/11

有效日期(Expiry Date)

原產國(Country of Origin)

: 法國(FRANCE)

2024/12/20

收件日(Sample Receiving Date) 測試期間(Testing Period) : 2024/12/20 to 2024/12/31

測試需求 (Test Requested)

依據之食品衛生法規為中華民國食品器具容器包裝衛生標準 (112.01.11衛授食字第1111303439號令修正)。測試項 目與方法請參閱測試結果表格。 (According to Sanitation Standard for Food Utensils, Containers and Packages (MOHW Food No. 1111303439, amended on 2023/01/11) to conduct test. Please refer to the result table(s) for testing item(s).)

測試結果 (Test Results)

: 請見下一頁。(Please refer to next page(s).)

蕭志祥/副理 化學實驗室 - 台北

台灣檢驗科技股份有限公

報告簽署人

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新北市五股區新北產業園區五權七路 25 號 t+886 (02)2299 3939 No. 25, Wu Chyuan 7<sup>th</sup> Road, New Taipei Industrial Park, Wu Ku District, New Taipei City, Taiwan



報告編號(No.): HTF24C00493

報告日期(DATE): 2024/12/31

頁數(PAGE): 2 of 9

加客來行銷科技股份有限公司 ( JAKALA MARKETING TECHNOLOGY CO., LTD. ) 台北市松山區南京東路三段287號8樓 ( 8F., NO. 287, SEC. 3, NANJING E. RD., SONGSHAN DIST., TAIPEI CITY, TAIWAN )

### 測試部位敘述(Test Part Description)

No.1 : 金屬鍋(與食物接觸面)(24公分平煎鍋) (SILVER COLORED METAL (FOOD CONTACT

SIDE)(24CM CASSEROLE))

No.2 : 金屬鍋(與食物接觸面)(28公分平煎鍋) (SILVER COLORED METAL (FOOD CONTACT

SIDE)(28CM CASSEROLE))

No.3 : 金屬鍋(與食物接觸面)(16公分湯鍋) (SILVER COLORED METAL (FOOD CONTACT

SIDE)(16CM STOCKPOT)))

No.4 : 金屬鍋(與食物接觸面)(20公分平煎鍋) (SILVER COLORED METAL (FOOD CONTACT

SIDE)(20CM CASSEROLE))

No.5 : 金屬鍋(與食物接觸面)(20公分湯鍋) (SILVER COLORED METAL (FOOD CONTACT

SIDE)(20CM STOCKPOT)))

No.6 : 金屬鍋(與食物接觸面)(28公分炒鍋) (SILVER COLORED METAL (FOOD CONTACT

SIDE)(28CM WOK))

No.7 : 金屬鍋(與食物接觸面)(24公分多用途鍋) (SILVER COLORED METAL (FOOD CONTACT

SIDE)(24CM MULTIPURPOSE POT))

### 測試結果(Test Results)

測試項目 (Test Item(s))	測試方法 (Method)	單位 (Unit)	LOQ/ LOD		果 sult)	食品衛生 法規
(Test item(s))	(Metriod)	(Ollit)		No.1	No.2	(Limit)
★酚-(水, 95°C, 30分鐘) / Phenol-(water, 95°C, 30 min)	衛生福利部112.08.09衛授食字 第1121901366號公告訂定食品 器具、容器、包裝檢驗方法 - 金	ppm	2	n.d.		5
★甲醛-(水, 95℃, 30分鐘) / Formaldehyde- (water, 95℃, 30 min)	屬合金類(與食品直接接觸面為合成樹脂塗漆者)之檢驗。/ Methods of Test for Food	ppm	4	n.d.		陰性 / Negative
★蒸發殘渣-(水, 95℃, 30分鐘) / Evaporation residue-(water, 95℃, 30 min)	Utensils, Containers and Packages- Test of Metal Alloy (the Direct Contact Surface Material with Food is Synthetic	ppm	3		n.d.	30
★蒸發殘渣-(4%醋酸, 95°C, 30分鐘) / Evaporation residue-(4% acetic acid, 95°C, 30 min)	Resins) (MOHW Food No. 1121901366 announced, August 09, 2023).	ppm	3		n.d.	30

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報告編號(No.): HTF24C00493

報告日期(DATE): 2024/12/31

頁數(PAGE): 3 of 9

Test Report
加索來行銷利技股份有限公司(TAKALA MARKE

加客來行銷科技胶份有限公司 ( JAKALA MARKETING TECHNOLOGY CO., LTD. ) 台北市松山區南京東路三段287號8樓 ( 8F., NO. 287, SEC. 3, NANJING E. RD., SONGSHAN DIST., TAIPEI CITY, TAIWAN )

測試項目 (Test Item(s))	測試方法 (Method)	單位 (Unit)	LOQ/ LOD		果 sult)	食品衛生 法規
(Test item(s))	(Wethou)	(OIIII)	מס	No.3	No.4	(Limit)
★環氧氯丙烷-(正戊烷, 25℃, 1小時) / Epichlorohydrin Monomer-(n-Pentane, 25℃, 1 hr)	器具、容器、包裝檢驗方法 - 金屬合金類(與食品直接接觸面為	ppm	0.1	n.d.		0.5
★蒸發殘渣-(20%乙醇, 60°C, 30分鐘) / Evaporation residue-(20% ethanol, 60°C, 30 min)	合成樹脂塗漆者)之檢驗。 / Methods of Test for Food Utensils, Containers and Packages- Test of Metal Alloy (the Direct Contact Surface	ppm	3	n.d.		30
★氯乙烯單體-(乙醇(99.5%以上), 5℃, 24小時) / Vinyl chloride monomer-(ethanol(99.5%), 5℃, 24 hr)	Material with Food is Synthetic Resins) (MOHW Food No. 1121901366 announced, August 09, 2023).	ppm	0.01		n.d.	0.05

測試項目 (Test Item(s))	測試方法 (Method)	單位 (Unit)			(Result)	食品衛生 法規 (Limit)
(Test item(s))	(Metriod)	(Ollit)		No.5	No.6	
★高錳酸鉀消耗量-(水, 95℃, 30分鐘) / Potassium permanganate consumption-(water, 95℃, 30 min)	衛生福利部107.10.04衛授食字 第1071901983號公告修正食品 器具、容器、包裝檢驗方法-塑 膠類之檢驗。 / Methods of Test	ppm	ഗ	n.d.		10
, , , , , , , , , , , , , , , , , , , ,	for Food Utensils, Containers and Packages - Test of Plastics (MOHW Food No. 1071901983 announced, October 04, 2018).	ppm	-		<1	1



報告編號(No.): HTF24C00493

報告日期(DATE): 2024/12/31

頁數(PAGE): 4 of 9

加客來行銷科技股份有限公司(JAKALA MARKETING TECHNOLOGY CO., LTD.)

台北市松山區南京東路三段287號8樓 (8F., NO. 287, SEC. 3, NANJING E. RD., SONGSHAN DIST., TAIPEI CITY, TAIWAN )

測試項目 (Test Item(s))	測試方法 (Method)	單位 (Unit)	LOQ/ LOD	結果 (Result) No.7	食品衛 生法規 (Limit)
★鄰苯二甲酸二(2-乙基己基)酯 (正庚烷, 25℃, 1小時) / DEHP (Di-(2-ethylhexyl) phthalate) (CAS No.: 117-81-7) (n-Heptane, 25℃, 1 hr)		ppm	0.05	n.d.	1.5
★鄰苯二甲酸二丁酯 (正庚烷, 25℃, 1小時) / DBP (Di-n-butyl phthalate) (CAS No.: 84-74- 2) (n-Heptane, 25℃, 1 hr)	衛生福利部107.10.04衛授食字 第1071901983號公告修正食品 器具、容器、包裝檢驗方法-塑	ppm	0.05	n.d.	0.3
★鄰苯二甲酸丁苯甲酯 (正庚烷, 25℃, 1小時) / BBP (Butyl Benzyl phthalate) (CAS No.: 85-68-7) (n-Heptane, 25℃, 1 hr)		ppm	0.05	n.d.	30
★鄰苯二甲酸二異癸酯 (正庚烷, 25℃, 1小時) / DIDP (Diisodecyl phthalate) (CAS No.: 26761-40-0; 68515-49-1) (n-Heptane, 25℃, 1 hr)	膠類之檢驗。 / Methods of Test for Food Utensils, Containers and Packages - Test of Plastics (MOHW Food No. 1071901983	ppm	0.5	n.d.	9
★鄰苯二甲酸二異壬酯 (正庚烷, 25℃, 1小時) / DINP (Diisononyl phthalate) (CAS No.: 28553-12-0; 68515-48-0) (n-Heptane, 25℃, 1 hr)	announced, October 04, 2018).	ppm	0.5	n.d.	9
★己二酸二(2-乙基己基)酯 (正庚烷, 25℃, 1 小時) / DEHA (Di-2-ethylhexyl Adipate) (CAS No.: 103-23-1) (n-Heptane, 25℃, 1 hr)		ppm	0.05	n.d.	18



報告編號(No.): HTF24C00493

報告日期(DATE): 2024/12/31

頁數(PAGE): 5 of 9

加客來行銷科技股份有限公司 ( JAKALA MARKETING TECHNOLOGY CO., LTD. ) 台北市松山區南京東路三段287號8樓 ( 8F., NO. 287, SEC. 3, NANJING E. RD., SONGSHAN DIST., TAIPEI CITY, TAIWAN )

### 備註(Note):

- 1. 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。(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. 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。(All contents in the test report are conducted according to the customer-specified items. If there is any falsehood, we are willing to take corresponding responsibility.)
- 3. 本報告不得分離或擷錄使用。(The report is invalid if it is partly reproduced or used.)
- 4. mg/kg = ppm; 0.1wt% = 1000 ppm
- 5. LOQ = 定量極限,若該測試項目屬於定量分析則以「LOQ」表示; LOD = 偵測極限,若該測試項目屬於定性分析則以「LOD」表示。(LOQ = Limit of Quantification, for quantitative analyses; LOD = Limit of Detection, for qualitative analyses.)
- 6. n.d. = Not Detected (未檢出) = Less than (小於) LOQ/LOD = Negative (陰性)
- 7. "-" = Not Regulated (無規格值)
- 8. "---" = Not Conducted (未測項目)
- 9. Negative = 未檢出 / 陰性 : Positive = 檢出 / 陽性
- 10. 測試項目名稱旁有★者,為本實驗室通過衛生福利部認證項目。 (The test method marked with ★ is accredited by MOHW.)
- 11. 法規標準值係依據衛生福利部112年01月11日衛授食字第1111303439號令 食品器具容器包裝衛生標準之法規限值。 (The limit value(s) is/are according to "Sanitation Standard for Food Utensils, Containers and Packages (MOHW Food No. 1111303439, amended on 2023/01/11)", Ministry of Health and Welfare of Taiwan.)



報告編號(No.): HTF24C00493

報告日期(DATE): 2024/12/31

頁數(PAGE): 6 of 9

加客來行銷科技股份有限公司 (JAKALA MARKETING TECHNOLOGY CO., LTD.)

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\*照片中如有箭頭標示,則表示為實際檢測之樣品/部位。\*

(The tested sample / part is marked by an arrow if it's shown on the photo.)

## HTF24C00493

## HTF24C00493 NO.1





## HTF24C00493 NO.2

## HTF24C00493 NO.3





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報告編號(No.): HTF24C00493

報告日期(DATE): 2024/12/31

頁數(PAGE): 7 of 9

加客來行銷科技蒰份有限公司(JAKALA MARKETING TECHNOLOGY CO., LTD.)

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## HTF24C00493 NO.4

## HTF24C00493 NO.5





### HTF24C00493 NO.6

## HTF24C00493 NO.7





\*\* 報告結尾 (End of Report) \*\*

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報告編號(No.): HTF24C00493

報告日期(DATE): 2024/12/31

頁數(PAGE): 8 of 9

加客來行銷科技股份有限公司(JAKALA MARKETING TECHNOLOGY CO., LTD.)

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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:

( The information requested from client is shown as below:)

### HTF24C00493

測試項目 (Test Items)	測試方法 (Method)	LOQ/LOD
★酚-(水, 95°C, 30分鐘) / Phenol-(water, 95°C, 30 min)  ★甲醛-(水, 95°C, 30分鐘) / Formaldehyde-(water, 95°C, 30 min)  ★蒸發殘渣-(水, 95°C, 30分鐘) / Evaporation residue-(water, 95°C, 30 min)  ★蒸發殘渣-(4%醋酸, 95°C, 30分鐘) / Evaporation residue-(4% acetic acid, 95°C, 30 min)  ★環氧氯丙烷-(正戊烷, 25°C, 1小時) / Epichlorohydrin Monomer-(n-Pentane, 25°C, 1 hr)  ★蒸發殘渣-(20%乙醇, 60°C, 30分鐘) / Evaporation residue-(20% ethanol, 60°C, 30 min)  ★氯乙烯單體-(乙醇(99.5%以上), 5°C, 24小時) / Vinyl chloride monomer-(ethanol(99.5%), 5°C, 24 hr)	衛生福利部112.08.09衛授食字第 1121901366號公告訂定食品器具、容器、包裝檢驗方法 - 金屬合金類(與食品直接接觸面為合成樹脂塗漆者)之檢驗。/ Methods of Test for Food Utensils, Containers and Packages- Test of Metal Alloy (the Direct Contact Surface Material with Food is Synthetic Resins) (MOHW Food No. 1121901366 announced, August 09, 2023).	詳見測試結果之定量/偵測極限。 (Please refer to the result table above.)
★高錳酸鉀消耗量-(水, 95°C, 30分鐘) / Potassium permanganate consumption-(water, 95°C, 30 min)  ★重金屬(以鉛計)-(4%醋酸, 95°C, 30分鐘) / Heavy metal (as Pb)-(4% acetic acid, 95°C, 30 min)  ★鄰苯二甲酸二(2-乙基己基)酯 (正庚烷, 25°C, 1小時) / DEHP (Di-(2-ethylhexyl) phthalate) (CAS No.: 117-81-7) (n-Heptane, 25°C, 1 hr)	衛生福利部107.10.04衛授食字第 1071901983號公告修正食品器具、容器、包裝檢驗方法-塑膠類之檢驗。/ Methods of Test for Food Utensils, Containers and Packages - Test of Plastics (MOHW Food No. 1071901983 announced, October 04, 2018).	



報告編號(No.): HTF24C00493

報告日期(DATE): 2024/12/31

頁數(PAGE): 9 of 9

加客來行銷科技股份有限公司 (JAKALA MARKETING TECHNOLOGY CO., LTD.)

台北市松山區南京東路三段287號8樓 (8F., NO. 287, SEC. 3, NANJING E. RD., SONGSHAN DIST., TAIPEI CITY, TAIWAN )

以下為申請廠商委託測試項目、測試方法、定量/偵測極限:

( The information requested from client is shown as below:)

### HTF24C00493

測試項目 (Test Items)	測試方法 (Method)	LOQ/LOD
★鄰苯二甲酸二丁酯 (正庚烷, 25°C, 1小時) / DBP (Di-n-butyl phthalate) (CAS No.: 84-74-2) (n-Heptane, 25°C, 1 hr)  ★鄰苯二甲酸丁苯甲酯 (正庚烷, 25°C, 1小時) / BBP (Butyl Benzyl phthalate) (CAS No.: 85-68-7) (n-Heptane, 25°C, 1 hr)  ★鄰苯二甲酸二異癸酯 (正庚烷, 25°C, 1小時) / DIDP (Diisodecyl phthalate) (CAS No.: 26761-40-0; 68515-49-1) (n-Heptane, 25°C, 1 hr)  ★鄰苯二甲酸二異壬酯 (正庚烷, 25°C, 1小時) / DINP (Diisononyl phthalate) (CAS No.: 28553-12-0; 68515-48-0) (n-Heptane, 25°C, 1 hr)  ★己二酸二(2-乙基己基)酯 (正庚烷, 25°C, 1 小時) / DEHA (Di-2-ethylhexyl Adipate) (CAS No.: 103-23-1) (n-Heptane, 25°C, 1 hr)		詳見測試結果之定量/偵測極限。 (Please refer to the result table above.)

測試項目名稱旁有★者,為本實驗室通過衛生福利部認證項目。(The test method marked with ★ is accredited by MOHW.)