

# **Test Report**

(Chemical & Microbiology Laboratory)

Applicant 申請廠商:



Number 測試報告號碼 : TWNC01248793 Date 報告發行日期 : Mar 14, 2024

Sample Description 樣品敘述:

Name of Sample 樣品名稱 : (A)真空袋(B)真空袋 PE 膜(原材料)

Batch No. 批號 : --Manufacturing Date (MFG) 製造日期 : --Expiry Date (EXP) 有效日期 : --

Material Composition 樣品材質 : (A)ONY/LLDPE (B)LLDPE

Responsible Domestic Company 國內負責廠商: --Manufacturer 製造商: --

Country of Origin 原產地 : Taiwan 台灣

Sample Amount 樣品數量 : (A) 11 Units 11 件 (B) 1 Units 1 捲

Sample Storage Condition 樣品保存方式 : Room Temperature 常溫

Sample Received Status 樣品包裝狀態 : as Attached Photos 如照片所示

Remark 備註 : Besides the sample amount and sample received status,

all information above was provided by the applicant. 以上 資料除送樣數量及樣品包裝狀態外,皆由申請廠商提供

Date Sample Received 收樣日期 : Feb 29, 2024

Date Test Conducted 測試日期 : Feb 29, 2024 ~ Mar 08, 2024

Test Conducted 測試內容 (\* is MOHW accredited and test was conducted according to the accredited method 標記 \* 者指該項經衛生福利部認證且依認證之檢驗方法執行測試 ):

Following tests were conducted by applicant's request, for details please refer to attached pages. 依據客戶要求執行以下測試,結果請參考附頁。

- 1. Labeling Conformance of Heat Tolerance of Plastic Food Utensils, Containers and Packages 塑膠類食品器具容器包裝之耐熱溫度符合性
- 2. Analysis of Food Utensils, Containers and Packages Polyethylene (PE) as Raw Material 食品器具容器包裝檢測 原材料為聚乙烯(PE)

Intertek Testing Services Taiwan Limited

全國公證檢驗股份有限公司

Report Signed by 報告簽署人:

Thomas Chou/Manager Max Shih/Manager

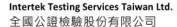
Max Shih

Only test results from the conducted parameters applied by applicant are provided. No legitimacy of the product is determined.

檢驗報告僅就委託者之委託事項提供 檢驗結果,不對產品合法性作判斷。

Page 1 of 8

Tests were conducted by applicant's request and Intertek takes full responsibility to the authenticity of report. Total 8 pages. Invalid when being separated.







#### Test Conducted 測試內容:

1. <u>Labeling Conformance of Heat Tolerance of Plastic Food Utensils, Containers and Packages</u> 塑膠類食品器具容器包裝之耐熱溫度符合性

Method 檢驗方法 : MOHW Food No. 1061902219 Announcement (11/13/2017) Methods of Test for Labeling Conformance of Heat Tolerance of Plastic Food Utensils, Containers and Packages

(MOHWU0023.02).

衛生福利部 106 年 11 月 13 日衛授食字第 1061902219 號公告修正塑膠類食品器具容器包裝之耐熱溫度標示符合性試驗方法(MOHWU0023.02)。

QBEBE很注重直接接觸副食品的真空內袋品質,因此要求原廠須檢附檢驗報告。2024年度檢驗合格-無論材質試驗與溶出試驗,塑化劑皆是 【未檢出】;重金屬、著色劑亦是【未檢出】。另外,更通過耐熱性測試,符合衛福部食品器具容器包裝衛生標準。

Result 檢驗結果 :

Test Item 檢驗項目	Result 檢出結果 <b>(A)</b>		
Heat Resistance Test			
耐熱試驗	No rupture was observed		
(100 ℃,1 hr)	無斷裂現象		
(100 ℃,1 小時)			

Page 2 of 8







#### Test Conducted 測試內容:

2. <u>Analysis of Food Utensils, Containers and Packages - Polyethylene (PE) as Raw Material</u> 食品器具容器包裝檢測 - 原材料為聚乙烯(PE)

Method : Lead (Pb) / Cadmium (Cd)

檢驗方法 鉛含量/鍋含量

Sample was digested by microwave and analyzed by Inductively Coupled Plasma Optical

Emission Spectrometer (ICP-OES).

樣品經微波消化後,以感應耦合電漿放射光譜儀(ICP-OES)測定。

Consumption of Potassium Permanganate / Heavy Metals (as Pb) / Residues after Evaporation

高錳酸鉀消耗量/重金屬(以 Pb 計)/蒸發殘渣

MOHW Food No. 1071901780 Announcement (9/17/2018) Methods of Test for Food Utensils, Containers and Packages - Test of Polyethylene Plastic Products (MOHWU0008.03).

衛生福利部 107 年 9 月 17 日衛授食字第 1071901780 號公告修正食品器具、容器、包裝檢驗方法 - 聚乙烯塑膠類之檢驗(MOHWU0008.03)。

## Migration of Phthalates / Coloring Agents

溶出塑化劑 / 著色劑

MOHW Food No. 1071901983 Announcement (10/4/2018) Methods of Test for Food Utensils, Containers and Packages - Test of Plastic Products (MOHWU0028.04). 衛生福利部 107 年 10 月 4 日衛授食字第 1071901983 號公告修正食品器具、容器、包裝檢驗方法 - 塑膠類之檢驗(MOHWU0028.04)。

#### **Phthalates**

材質塑化劑

With reference to CNS 15138-1 (6/14/2012) - Method of test for determination of phthalates plasticizers in plastic products - Part 1: Gas chromatography/mass spectrometry.

參考 CNS 15138-1 (101 年 6 月 14 日) - 塑膠製品中鄰苯二甲酸酯類塑化劑試驗法-第 1 部:氣相層析質譜法。



Page 3 of 8



Test Conducted 測試內容:

2. Analysis of Food Utensils, Containers and Packages - Polyethylene (PE) as Raw Material 食品器具容器包裝檢測 - 原材料為聚乙烯(PE)

Result

檢驗結果

Test Item 檢驗項目	Unit 單位	Limit of quantitation 定量極限	Result 檢出值				
			<u>(B)</u>				
Material Test 材質試驗							
Lead (Pb)	nnm	5	Not detected				
鉛含量	ppm	5	未檢出				
Cadmium (Cd)	nnm	0.5	Not detected				
鍋含量	ppm	0.5	未檢出				
Di(2-ethylhexyl) Phthalate (DEHP)	%	0.003	Not detected				
鄰苯二甲酸二(2-乙基己基)酯(DEHP)	/0	0.005	未檢出				
Di-n-octyl Phthalate (DNOP)	%	0.003	Not detected				
鄰苯二甲酸二正辛酯(DNOP)	/0	0.005	未檢出				
Dibutyl Phthalate (DBP)	%	0.003	Not detected				
鄰苯二甲酸二丁酯(DBP)	/0	0.005	未檢出				
Benzyl butyl Phthalate (BBP)	%	0.003	Not detected				
鄰苯二甲酸丁苯甲酯(BBP)	/0	0.005	未檢出				
Di-isodecyl Phthalate (DIDP)	%	0.003	Not detected				
鄰苯二甲酸二異癸酯(DIDP)	/0	0.005	未檢出				
Di-isononyl Phthalate (DINP)	%	0.003	Not detected				
鄰苯二甲酸二異壬酯(DINP)	70	0.005	未檢出				
Dimethyl Phthalate (DMP)	%	0.003	Not detected				
鄰苯二甲酸二甲酯(DMP)	70	0.003	未檢出				
Diethyl Phthalate (DEP)	%	0.003	Not detected				
鄰苯二甲酸二乙酯(DEP)	70	0.003	未檢出				

Page 4 of 8

Tests were conducted by applicant's request and Intertek takes full responsibility to the authenticity of report. Total 8 pages. Invalid when being separated.





Test Conducted 測試內容:

2. Analysis of Food Utensils, Containers and Packages - Polyethylene (PE) as Raw Material 食品器具容器包裝檢測 - 原材料為聚乙烯(PE)

Result

檢驗結果

	Test Item 檢驗項目	Unit 單位	Limit of quantitation 定量極限	Result 檢出值	Limit # 限值
				( <u>A</u> )	
	Migration Test 溶出試驗				
*	Consumption of Potassium Permanganate 高錳酸鉀消耗量 (Water, 95°C, 30 min) (水、95℃、30 分鐘)	ppm	0.2	Not detected 未檢出	10
*	Heavy Metals (as Pb) 重金屬(以 Pb 計) (4% Acetic Acid, 95°C, 30 min) (4% 醋酸、95℃、30 分鐘)	ppm	1	< 1	1
*	Residues after Evaporation (pH>5) 蒸發殘渣(pH>5) (Water, 95°C, 30 min) (水、95℃、30 分鐘)	ppm	1	Not detected 未檢出	30
*	Residues after Evaporation (pH≤5) 蒸發殘渣(pH≤5) (4% Acetic Acid, 95°C, 30 min) (4% 醋酸、95℃、30分鐘)	ppm	1	16	30

Page 5 of 8

Tests were conducted by applicant's request and Intertek takes full responsibility to the authenticity of report. Total 8 pages. Invalid when being separated.





## Test Conducted 測試內容:

2. Analysis of Food Utensils, Containers and Packages - Polyethylene (PE) as Raw Material 食品器具容器包裝檢測 - 原材料為聚乙烯(PE)

Result

檢驗結果

	Test Item 檢驗項目	Unit 單位	Limit of quantitation 定量極限	Result 檢出值	Limit # 限值
				( <u>A</u> )	
	Migration Test 溶出試驗				
*	Residues after Evaporation (Food Containing Surface Oils / Oils and Fatty Foods) 蒸發殘渣(含表面油脂/脂肪性食品) (n-Heptane, 25°C, 1 hour) (正庚烷、25℃、1小時)	ppm	1	Not detected 未檢出	150
*	Residues after Evaporation (Foods Containing Alcohol) 蒸發殘渣(含酒精成分食品) (20% Alcohol, 60°C, 30 min) (20%乙醇、60°C、30分鐘)	ppm	1	Not detected 未檢出	30
*	Di(2-ethylhexyl) Phthalate (DEHP) 鄰苯二甲酸二(2-乙基己基)酯(DEHP) (n-Heptane, 25°C, 1 hour) (正庚烷、25℃、1 小時)	ppm	0.05	Not detected 未檢出	1.5
*	Dibutyl Phthalate (DBP) 鄰苯二甲酸二丁酯(DBP) (n-Heptane, 25°C, 1 hour) (正庚烷、25℃、1 小時)	ppm	0.05	Not detected 未檢出	0.3
*	Benzyl butyl Phthalate (BBP) 鄰苯二甲酸丁苯甲酯(BBP) (n-Heptane, 25°C, 1 hour) (正庚烷、25℃、1 小時)	ppm	0.05	Not detected 未檢出	30
*	Di-isononyl Phthalate (DINP) 鄰苯二甲酸二異壬酯(DINP) (n-Heptane, 25℃, 1 hour) (正庚烷、25℃、1 小時)	ppm	0.5	Not detected 未檢出	9
*	Di-isodecyl Phthalate (DIDP) 鄰苯二甲酸二異癸酯(DIDP) (n-Heptane, 25℃, 1 hour) (正庚烷、25℃、1 小時)	ppm	0.5	Not detected 未檢出	9

Page 6 of 8

Tests were conducted by applicant's request and Intertek takes full responsibility to the authenticity of report. Total 8 pages. Invalid when being separated.





Test Conducted 測試內容:

2. Analysis of Food Utensils, Containers and Packages - Polyethylene (PE) as Raw Material 食品器具容器包裝檢測 - 原材料為聚乙烯(PE)

Result 檢驗結果

Limit of Limit # Unit Test Item Result quantitation 檢驗項目 單位 檢出值 限值 定量極限 (A) Migration Test 溶出試驗 \* Di-2-ethylhexyl Adipate (DEHA) 己二酸二辛酯(DEHA) Not detected 0.05 18 ppm (n-Heptane, 25°C, 1 hour) 未檢出 (正庚烷、25℃、1 小時) \* Coloring Agents (pH>5) No migration 著色劑(pH>5) Not detected 著色劑 (Water, 95°C, 30 min) 未檢出 無溶出 (水、95℃、30分鐘) \* Coloring Agents (pH≤5) No migration 著色劑(pH≤5) Not detected 著色劑 (4% Acetic Acid, 95°C, 30 min) 未檢出 無溶出 (4%醋酸、95℃、30分鐘) \* Coloring Agents (Food Containing Surface Oils / Oils and No migration Not detected Fatty Foods) 著色劑 著色劑(含表面油脂/脂肪性食品) 未檢出 無溶出 (n-Heptane, 25°C, 1 hour) (正庚烷、25℃、1小時) \* Coloring Agents (Foods Containing Alcohol) No migration Not detected 著色劑(含酒精成分食品) 著色劑 未檢出 (20% Alcohol, 60°C, 30 min) 無溶出 (20%乙醇、60℃、30分鐘)

依據衛生福利部 112 年 1 月 11 日衛授食字第 1111303439 號公告「食品器具容器包裝衛生標準」

CNS: Chinese National Standards 中華民國國家標準



Page 7 of 8

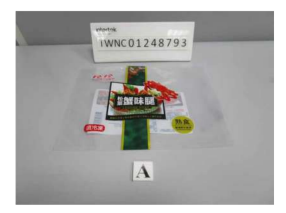
Tests were conducted by applicant's request and Intertek takes full responsibility to the authenticity of report. Total 8 pages. Invalid when being separated.



<sup>\* :</sup> As per MOHW Food No. 1111303439 Announcement (1/11/2023) - Sanitation Standard for Food Utensils, Containers and Packages.

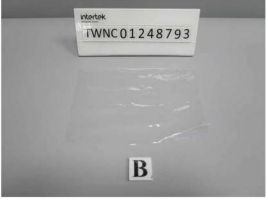


## Photo 樣品照片:









- End of Report 結束 -

Except where explicitly agreed in writing, all work and services performed by Intertek is subject to our standard Terms and Conditions which can be obtained at our website: <a href="http://www.intertek-twn.com/terms/">http://www.intertek-twn.com/terms/</a>. Intertek's responsibility and liability are limited to the terms and conditions of the agreement.

This report is made solely on the basis of your instructions and / or information and materials supplied by you and provide no warranty on the tested sample(s) be truly representative of the sample source. The report is not intended to be a recommendation for any particular course of action, you are responsible for acting as you see fit on the basis of the report results. Intertek is under no obligation to refer to or report upon any facts or circumstances which are outside the specific instructions received and accepts no responsibility to any parties whatsoever, following the issue of the report, for any matters arising outside the agreed scope of the works. This report does not discharge or release you from your legal obligations and duties to any other person. You are the only one authorized to permit copying or distribution of this report (and then only in its entirety). Any such third parties to whom this report may be circulated rely on the content of the report solely at their own risk.



Page 8 of 8

Tests were conducted by applicant's request and Intertek takes full responsibility to the authenticity of report. Total 8 pages. Invalid when being separated.

