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加客來行銷科技股份有限公司

台北市松山區南京東路三段 287 號 8 樓

對稱為" T32320320597SC"之化驗報告

此報告是報告編號為 T32320310759SC, 日期為 2023 年 9 月 6 日之報告的中文譯本(翻譯內容如有歧異, 概以英文報告為準)

對據稱為不鏽鋼隨行餐具三件組,多用途便當袋,真空不鏽鋼悶燒罐,真空不鏽鋼保溫瓶,可微波不鏽鋼便當盒,可微波不鏽鋼竹蓋輕食餐盒,可微波不鏽鋼真空保鮮碗2人,可微波不鏽鋼竹蓋雙層便當盒 (CUTLERY SET, LUNCH BAG, FOOD FLASK, WATER BOTTLE, STAINLESS STEEL LUNCH BOX,SANDWICH BOX, STAINLESS STEEL MULTI FUNCTION BOWLS, STAINLESS STEEL BENTO BOX) 之化驗報告

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測試要求	結論
臺灣《食品衛生法》第10條 - 食品器具、容器和包裝的衛生標準	
1) 塑膠 / 矽膠 - 颜色遷移	合格
2) 塑膠 / 矽膠 - 鉛和鎘含量	合格
3) 塑膠 / 矽膠 - 重金屬溶出(以鉛計)	合格
4) 塑膠 / 矽膠 - 高錳酸鉀消耗量	合格
5) 塑膠 / 矽膠 - 鄰苯二甲酸含量	合格
6) 塑膠 / 矽膠 - 鄰苯二甲酸遷移	合格
7) 聚丙烯 - 蒸餾水, 4%醋酸, 20%乙醇和正庚烷中蒸發殘渣	合格
8) 蒸餾水, 4%醋酸, 20%乙醇和正庚烷中蒸發殘渣	合格
9) 金屬 - 鉛和銻含量	合格
10) 金屬 - 砷, 鉛和鎘遷移	合格
11) 熒光物質	合格

\*\*\*\*\*\*有關更多詳細信息,請參考以下頁面\*\*\*\*\*\*\*

香港通用檢測認證有限公司 代表簽署

/ ) o/

林志浩 高級化驗師

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Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

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### 測試結果:

## 臺灣《食品衛生法》第10條-食品器具、容器和包裝的衛生標準

測試方法: 參考臺灣食品器具、容器和包裝檢驗方法.

### 1) 塑膠 / 矽膠 - 颜色遷移

模擬液	測試條件	結果
(关), (汉)	<del>/</del> / / / / / / / / / / / / / / / / / / /	1
蒸餾水	30 分鐘於 60°C	未見顏色遷移
4%醋酸	30 分鐘於 60°C	未見顏色遷移
20%乙醇	30 分鐘於 60℃	未見顏色遷移
正庚烷	60 分鐘於 25℃	未見顏色遷移
評論		合格
模擬液	測試條件	結果
1天7 <b>从</b> 1人	1 次	2
蒸餾水	30 分鐘於 60°C	未見顏色遷移
4%醋酸	30 分鐘於 60℃	未見顏色遷移
20%乙醇	30 分鐘於 60℃	未見顏色遷移
正庚烷	60 分鐘於 25℃	未見顏色遷移
評論		合格

模擬液	測試條件	結果
(吳)) (吳)	<b>则</b> 武 除 什	3
蒸餾水	30 分鐘於 60℃	未見顏色遷移
4%醋酸	30 分鐘於 60℃	未見顏色遷移
20%乙醇	30 分鐘於 60℃	未見顏色遷移
正庚烷	60 分鐘於 25℃	未見顏色遷移
評論		合格

模擬液	測試條件	結果
1天7年7文	(別成	4
蒸餾水	30 分鐘於 60℃	未見顏色遷移
4%醋酸	30 分鐘於 60℃	未見顏色遷移
20%乙醇	30 分鐘於 60℃	未見顏色遷移
正庚烷	60 分鐘於 25℃	未見顏色遷移
評論		合格

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模擬液	測試條件	結果	
1天1从7汉	/則武	5	
蒸餾水	30 分鐘於 60℃	未見顏色遷移	
4%醋酸	30 分鐘於 60℃	未見顏色遷移	
20%乙醇	30 分鐘於 60℃	未見顏色遷移	
正庚烷	60 分鐘於 25℃	未見顏色遷移	
評論		合格	
模擬液	測試條件	結果	
		6	
蒸餾水	30 分鐘於 60℃	未見顏色遷移	
4%醋酸	30 分鐘於 60℃	未見顏色遷移	
20%乙醇	30 分鐘於 60℃	未見顏色遷移	
正庚烷	60 分鐘於 25℃	未見顏色遷移	
評論		合格	
模擬液	測試條件	結果	
		7	
蒸餾水	30 分鐘於 60℃	未見顏色遷移	
4%醋酸	30 分鐘於 60℃	未見顏色遷移	
20%乙醇	30 分鐘於 60℃	未見顏色遷移	
正庚烷	60 分鐘於 25℃	未見顏色遷移	
評論		合格	
模擬液	測試條件	結果	
		8	
蒸餾水	30 分鐘於 60℃	未見顏色遷移	
4%醋酸	30 分鐘於 60℃	未見顏色遷移	
20%乙醇	30 分鐘於 60℃	未見顏色遷移	
正庚烷	60 分鐘於 25℃	未見顏色遷移	
評論		合格	
模擬液	測試條件	結果	
		9	
蒸餾水	30 分鐘於 60℃	未見顏色遷移	
4%醋酸	30 分鐘於 60℃	未見顏色遷移	
20%乙醇	30 分鐘於 60℃	未見顏色遷移	
正庚烷	60 分鐘於 25℃	未見顏色遷移	
評論		合格	

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模擬液	2HJ 수수 4/4	結果
<b>快</b> 無	測試條件 ——	10
蒸餾水	30 分鐘於 60℃	未見顏色遷移
4%醋酸	30 分鐘於 60℃	未見顏色遷移
20%乙醇	30 分鐘於 60℃	未見顏色遷移
正庚烷	60 分鐘於 25℃	未見顏色遷移
評論		合格
		結果
模擬液	測試條件	11
蒸餾水	30 分鐘於 60℃	未見顏色遷移
4%醋酸	30 分鐘於 60℃	未見顏色遷移
20%乙醇	30 分鐘於 60℃	未見顏色遷移
正庚烷	60 分鐘於 25℃	未見顏色遷移
評論		合格
模擬液	測試條件	結果
		12
蒸餾水	30 分鐘於 60℃	未見顏色遷移
4%醋酸	30 分鐘於 60℃	未見顏色遷移
20%乙醇	30 分鐘於 60℃	未見顏色遷移
正庚烷	60 分鐘於 25℃	未見顏色遷移
評論		合格
模擬液	測試條件	13
蒸餾水	30 分鐘於 60°C	 未見顏色遷移
4%醋酸	30 分鐘於 60℃	未見顏色遷移
20%乙醇	30 分鐘於 60℃	未見顏色遷移
正庚烷	60 分鐘於 25°C	未見顏色遷移
評論		合格
模擬液	測試條件	結果
		14
蒸餾水	30 分鐘於 60℃	未見顏色遷移
4%醋酸	30 分鐘於 60℃	未見顏色遷移
20%乙醇	30 分鐘於 60℃	未見顏色遷移
正庚烷	60 分鐘於 25℃	未見顏色遷移
評論		合格

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模擬液	測試條件	結果
/ 1天/从 / 1文	例此际计	15
蒸餾水	30 分鐘於 60℃	未見顏色遷移
4%醋酸	30 分鐘於 60℃	未見顏色遷移
20%乙醇	30 分鐘於 60℃	未見顏色遷移
正庚烷	60 分鐘於 25℃	未見顏色遷移
評論		合格

## 樣品描述:

- 棕色複合材料(木纖維和樹脂)(雙層便當盒-蓋子)
- 半透明灰色矽膠(雙層便當盒-密封) 2.
- 3. 半透明灰色矽膠(雙層便當盒-閥門)
- 4. 半透明灰色矽膠(便當盒大-閥門)
- 半透明灰色矽膠(三明治盒大-包覆成型容器邊緣)
- 半透明灰色矽膠(三明治盒大-內鍋) 6.
- 半透明灰色矽膠(悶燒罐-密封)
- 棕色複合材料(木纖維和樹脂)(悶燒罐-勺子) 8.
- 9. 綠色矽膠 (保溫瓶-密封)
- 10. 半透明灰色塑料(真空保鮮碗-蓋)
- 11. 半透明灰色矽膠(真空保鮮碗-閥)
- 12. 紅色矽膠(真空保鮮碗-密封件)
- 13. 灰色塑料 (便當袋-內襯)
- 14. 半透明灰色矽膠 (便當盒大-包覆成型蓋子邊緣)
- 15. 綠色塑料 (悶燒罐-內蓋)

註釋: °C = 攝氏溫度

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## 2) 塑膠/矽膠-鉛和鎘含量

測試項目	結果(ppm)	檢測限值	容許限值
	1	(ppm)	(ppm)
鉛含量	未檢出	5	100
鍋含量	未檢出	5	100
評論	合格		
· 마수	結果(ppm)	檢測限值	容許限值
測試項目	2	(ppm)	(ppm)
鉛含量	未檢出	5	100
編含量	未檢出	5	100
評論	合格		
	結果(ppm)	檢測限值	容許限值
測試項目	%日本(ppm) 3	(ppm)	(ppm)
	未檢出	5	100
編含量	未檢出	5	100
<b>評論</b>	合格		
	(+ H (n n n)	TV APILIE IA	₩ Y L 70 /L
測試項目	結果(ppm) 4	檢測限值 (ppm)	容許限值 (ppm)
	未檢出	(ppiii) 5	100
四百里 福含量	未檢出	5	100
<b>評論</b>	合格		
	結果(ppm)	檢測限值	容許限值
(内) 4.7.7.7.7.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	5	(ppm)	(ppm)
鉛含量	未檢出	5	100
<b>嗣含量</b>	未檢出	5	100
評論	合格		
	結果(ppm)	檢測限值	容許限值
測試項目	<u> </u>	(ppm)	(ppm)
		(ppin) 5	(ppiii) 100
如 c 里 G 含量	未檢出	5	100
州 白 里	小似山	ن	100

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測試項目	結果(ppm)	檢測限值	容許限值
	7	(ppm)	(ppm)
鉛含量	未檢出	5	100
鍋含量	未檢出	5	100
評論	合格		
測試項目	結果(ppm)	檢測限值	容許限值
	8	(ppm)	(ppm)
鉛含量	未檢出	5	100
編含量	未檢出	5	100
評論	合格		
測試項目	結果(ppm)	檢測限值	容許限值
	9	(ppm)	(ppm)
鉛含量	未檢出	5	100
鍋含量	未檢出	5	100
評論	合格		
測試項目	結果(ppm)	檢測限值	容許限值
	10	(ppm)	(ppm)
鉛含量	未檢出	5	100
編含量	未檢出	5	100
評論	合格		
			1
測試項目	結果(ppm)	檢測限值	容許限值
	11	(ppm)	(ppm)
鉛含量	未檢出	5	100
編含量	未檢出	5	100
評論	合格		
	(1,11)		T
測試項目	結果(ppm)	檢測限值	容許限值
	12	(ppm)	(ppm)
鉛含量	未檢出	5	100
編含量	未檢出	5	100
評論	合格		

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測試項目	結果(ppm) 13	檢測限值 (ppm)	容許限值 (ppm)
鉛含量	未檢出	5	100
編含量	未檢出	5	100
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
748.1 77.15	14	(ppm)	(ppm)
鉛含量	未檢出	5	100
編含量	未檢出	5	100
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
/则此/	15	(ppm)	(ppm)
鉛含量	未檢出	5	100
編含量	未檢出	5	100
評論	合格	-	

### 樣品描述:

- \_\_\_\_\_ 1. 棕色複合材料(木纖維和樹脂)(雙層便當盒-蓋子)
- 2. 半透明灰色矽膠(雙層便當盒-密封)
- 3. 半透明灰色矽膠(雙層便當盒-閥門)
- 4. 半透明灰色矽膠 (便當盒大-閥門)
- 5. 半透明灰色矽膠(三明治盒大-包覆成型容器邊緣)
- 6. 半透明灰色矽膠(三明治盒大-內鍋)
- 7. 半透明灰色矽膠(悶燒罐-密封)
- 8. 棕色複合材料(木纖維和樹脂)(悶燒罐-勺子)
- 9. 綠色矽膠 (保溫瓶-密封)
- 10. 半透明灰色塑料(真空保鮮碗-蓋)
- 11. 半透明灰色矽膠(真空保鮮碗-閥)
- 12. 紅色矽膠 (真空保鮮碗-密封件)
- 13. 灰色塑料 (便當袋-內襯)
- 14. 半透明灰色矽膠 (便當盒大-包覆成型蓋子邊緣)
- 15. 綠色塑料 (悶燒罐-內蓋)

註釋 :ppm = 每百萬分之一

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# 3) 塑膠/砂膠-重金屬溶出(以鉛計)

測試條件: 4%醋酸, 30 分鐘於 60℃.

	結果(ppm)	檢測限值	
測試項目	1	(ppm)	(ppm)
重金屬溶出(以鉛計)	 未檢出	0.5	1
評論			
н і ніч	н ін		
그 국소부대(	結果(ppm)	檢測限值	容許限值
測試項目	2	(ppm)	(ppm)
重金屬溶出(以鉛計)	未檢出	0.5	1
評論	合格		
測試項目	結果(ppm)	檢測限值	容許限值
	3	(ppm)	(ppm)
重金屬溶出(以鉛計)	未檢出	0.5	1
評論	合格		
T	/ L III /		
測試項目 —	結果(ppm)	檢測限值	容許限值
	4	(ppm)	(ppm)
重金屬溶出(以鉛計)	未檢出	0.5	1
評論	合格		
	4+田()	4A.28470 /±	房 法 四 /去
測試項目 —	結果(ppm) 5	檢測限值	容許限值
重金屬溶出(以鉛計)		(ppm) 0.5	(ppm) 1
			<u> </u>
評論	合格		
	結果(ppm)	檢測限值	容許限值
測試項目	6	(ppm)	(ppm)
重金屬溶出(以鉛計)	 未檢出	0.5	1
評論			<u></u>
n i prv	H IH	<u> </u>	
게(수+ 1호 디	結果(ppm)	檢測限值	容許限值
測試項目	7	(ppm)	(ppm)
重金屬溶出(以鉛計)	未檢出	0.5	1
評論	合格		
		I	

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Test R	kebort
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測試項目	結果(ppm)	檢測限值	容許限值
	8	(ppm)	(ppm)
重金屬溶出(以鉛計)	未檢出	0.5	1
評論	合格		
	/± H /	14 )11.1111 44	2-21 pp 6-
測試項目	結果(ppm)	檢測限值	容許限值
丢 人 屋 塚 山 / N / AT 之 L	9	(ppm)	(ppm)
重金屬溶出(以鉛計)	未檢出	0.5	1
評論	合格		
	 結果(ppm)	檢測限值	容許限值
測試項目	10	(ppm)	(ppm)
重金屬溶出(以鉛計)	 未檢出	0.5	1
評論			
H I HIV	н ін		
知学 1星 口	結果(ppm)	檢測限值	容許限值
測試項目	11	(ppm)	(ppm)
重金屬溶出(以鉛計)	未檢出	0.5	1
評論	合格		
1	(1997)		
測試項目	結果(ppm)	檢測限值	容許限值
	12	(ppm)	(ppm)
重金屬溶出(以鉛計)	未檢出	0.5	1
評論	合格		
		檢測限值	容許限值
測試項目	13	(ppm)	(ppm)
重金屬溶出(以鉛計)	 未檢出	0.5	1
評論			
		l l	
測試項目	結果(ppm)	檢測限值	容許限值
例此場口	14	(ppm)	(ppm)
重金屬溶出(以鉛計)	未檢出	0.5	1
評論	合格		
	/T ET /	IA Settle II.	2.21 pp 11.
測試項目	結果(ppm)	檢測限值	容許限值
	15 + +	(ppm)	(ppm)
重金屬溶出(以鉛計)	未檢出	0.5	1
評論	合格		

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Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Member of the SGS Group (SGS SA)



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## 樣品描述:

- 1. 棕色複合材料(木纖維和樹脂)(雙層便當盒-蓋子)
- 2. 半透明灰色矽膠(雙層便當盒-密封)
- 3. 半透明灰色矽膠(雙層便當盒-閥門)
- 4. 半透明灰色矽膠 (便當盒大-閥門)
- 5. 半透明灰色矽膠 (三明治盒大-包覆成型容器邊緣)
- 6. 半透明灰色矽膠(三明治盒大-內鍋)
- 7. 半透明灰色矽膠(悶燒罐-密封)
- 8. 棕色複合材料(木纖維和樹脂)(悶燒罐-勺子)
- 9. 綠色矽膠 (保溫瓶-密封)
- 10. 半透明灰色塑料(真空保鮮碗-蓋)
- 11. 半透明灰色矽膠(真空保鮮碗-閥)
- 12. 紅色矽膠 (真空保鮮碗-密封件)
- 13. 灰色塑料 (便當袋-內襯)
- 14. 半透明灰色矽膠 (便當盒大-包覆成型蓋子邊緣)
- 15. 綠色塑料 (悶燒罐-內蓋)

註釋: 1. °C = 攝氏溫度

SGS Hong Kong Limited |

2. ppm = 每百萬分之一

4) 塑膠/矽膠 - 高錳酸鉀消耗量

測試條件:蒸餾水,30分鐘於60°C

測試項目	結果(ppm)	檢測限值	容許限值
例此為口	1	(ppm)	(ppm)
高錳酸鉀消耗量	5	5	10
評論	合格	-	

測試項目	結果(ppm)	檢測限值	容許限值
が、大学は、	2	(ppm)	(ppm)
高錳酸鉀消耗量	未檢出	5	10
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
/例此·尔口	3	(ppm)	(ppm)
高錳酸鉀消耗量	未檢出	5	10
評論	合格		

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測試項目	結果(ppm)	檢測限值	容許限值
	4	(ppm)	(ppm)
高錳酸鉀消耗量	6	5	10
評論	合格		
	A L III ( )	ta seree at	2-11
測試項目	結果(ppm)	檢測限值	容許限值
	5	(ppm)	(ppm)
高錳酸鉀消耗量	未檢出	5	10
評論	合格		
	4± 田 (nnm)	4A.VH.17U /±:	62 14 70 /ti
測試項目	結果(ppm)	檢測限值 (nnm)	容許限值
→ 公平公m / 业 七 目.	6	(ppm)	(ppm)
高錳酸鉀消耗量	未檢出	5	10
評論	合格		
	4士田(nnm)	4A. HILITE /±:	☆ <del>上</del> 四 上
測試項目	結果(ppm) 7	檢測限值 (nnm)	容許限值
立分形如冰北县	-	(ppm)	(ppm)
高錳酸鉀消耗量	未檢出	5	10
評論	合格		
	結果(ppm)	檢測限值	容許限值
測試項目	<u>和未(ppiii)</u> 8	(ppm)	台計院但 (ppm)
高錳酸鉀消耗量	未檢出	5	10
評論	合格		
H I HM	口竹		<del></del>
	結果(ppm)	檢測限值	容許限值
測試項目	9	(ppm)	(ppm)
高錳酸鉀消耗量	未檢出	5	10
評論	合格		
н і ніч	ни		
NH N-4- TH	結果(ppm)	檢測限值	容許限值
測試項目	10	(ppm)	(ppm)
高錳酸鉀消耗量	未檢出	5	10
評論	合格		
		ı l	
別字工	結果(ppm)	檢測限值	容許限值
測試項目	11	(ppm)	(ppm)
高錳酸鉀消耗量	6	5	10
評論	合格		

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測試項目	結果(ppm)	檢測限值	容許限值
例此場口	12	(ppm)	(ppm)
高錳酸鉀消耗量	未檢出	5	10
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
が、大力・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	13	(ppm)	(ppm)
高錳酸鉀消耗量	未檢出	5	10
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
例此均口	14	(ppm)	(ppm)
高錳酸鉀消耗量	未檢出	5	10
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
が、大力・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	15	(ppm)	(ppm)
高錳酸鉀消耗量	未檢出	5	10
評論	合格		

### 樣品描述:

- 2. 半透明灰色矽膠(雙層便當盒-密封)
- 3. 半透明灰色矽膠(雙層便當盒-閥門)
- 4. 半透明灰色矽膠 (便當盒大-閥門)
- 5. 半透明灰色矽膠(三明治盒大-包覆成型容器邊緣)
- 6. 半透明灰色矽膠(三明治盒大-內鍋)
- 7. 半透明灰色矽膠(悶燒罐-密封)
- 8. 棕色複合材料(木纖維和樹脂)(悶燒罐-勺子)
- 9. 綠色矽膠 (保溫瓶-密封)
- 10. 半透明灰色塑料(真空保鮮碗-蓋)
- 11. 半透明灰色矽膠(真空保鮮碗-閥)
- 12. 紅色矽膠 (真空保鮮碗-密封件)
- 13. 灰色塑料 (便當袋-內襯)
- 14. 半透明灰色矽膠 (便當盒大-包覆成型蓋子邊緣)
- 15. 綠色塑料 (悶燒罐-內蓋)

註釋: 1. °C = 攝氏溫度

2. ppm = 每百萬分之一

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#### 5) 塑膠/矽膠 - 鄰苯二甲酸含量

測試項目	結果(%)	檢測限值	容許限值
/	1	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

測試項目	結果(%)	檢測限值	容許限值
例此項目	2	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

測試項目	結果(%)	檢測限值	容許限值
例此月日	3	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

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測試項目	結果(%)	檢測限值	容許限值
/ / / / / / / / / / / / / / / / / / /	4	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

測試項目	結果(%)	檢測限值	容許限值
例此均口	5	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

測試項目	結果(%)	檢測限值	容許限值
例 科 月	6	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

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測試項目	結果(%)	檢測限值	容許限值
別氏なり	7	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

測試項目	結果(%)	檢測限值	容許限值
/ / / / / /	8	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

測試項目	結果(%)	檢測限值	容許限值
/ / / / / /	9	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
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測試項目	結果(%)	檢測限值	容許限值
/ / / / / / / / / / / / / / / / / / /	10	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

測試項目	結果(%)	檢測限值	容許限值
例訊項目	11	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

測試項目	結果(%)	檢測限值	容許限值
初此均口	12	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

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測試項目	結果(%)	檢測限值	容許限值
例此均口	13	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

測試項目	結果(%)	檢測限值	容許限值
例試填口	14	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

測試項目	結果(%)	檢測限值	容許限值
/ / / / / / / / / / / / / / / / / / /	15	(%)	(%)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.003	0.1
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.003	0.1
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.003	0.1
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.01	0.1
鄰苯二甲酸二正辛酯 (DNOP)	未檢出	0.003	0.1
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.01	0.1
鄰苯二甲酸二甲酯 (DMP)	未檢出	0.003	0.1
鄰苯二甲酸二乙酯 (DEP)	未檢出	0.003	0.1
評論	合格		

### 樣品描述:

- 1. 棕色複合材料(木纖維和樹脂)(雙層便當盒-蓋子)
- 2. 半透明灰色矽膠(雙層便當盒-密封)
- 3. 半透明灰色矽膠(雙層便當盒-閥門)
- 4. 半透明灰色矽膠 (便當盒大-閥門)
- 5. 半透明灰色矽膠(三明治盒大-包覆成型容器邊緣)

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- 6. 半透明灰色矽膠(三明治盒大-內鍋)
- 7. 半透明灰色矽膠(悶燒罐-密封)
- 8. 棕色複合材料(木纖維和樹脂)(悶燒罐-勺子)
- 9. 綠色矽膠 (保溫瓶-密封)
- 10. 半透明灰色塑料(真空保鮮碗-蓋)
- 11. 半透明灰色矽膠(真空保鮮碗-閥)
- 12. 紅色矽膠(真空保鮮碗-密封件)
- 13. 灰色塑料 (便當袋-內襯)
- 14. 半透明灰色矽膠 (便當盒大-包覆成型蓋子邊緣)
- 15. 綠色塑料(悶燒罐-內蓋)

註釋: % = 重量百分比

6) 塑膠/矽膠- 鄰苯二甲酸遷移

測試條件:正庚烷.1 小時於 25°C.

測試項目	結果(ppm)	檢測限值	容許限值
切取り口	1	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
切取り口	2	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

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測試項目	結果(ppm)	檢測限值	容許限值
切り上分口	3	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		-

測試項目	結果(ppm)	檢測限值	容許限值
/	4	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
切氏なり	5	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
例	6	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

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測試項目	結果(ppm)	檢測限值	容許限值
(別) (共) (日)	7	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
/	8	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
対性が	9	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
<b>州</b>	10	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

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測試項目	結果(ppm)	檢測限值	容許限值
	11	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
/	12	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
/拟	13	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

測試項目	結果(ppm)	檢測限值	容許限值
/ / / / / / / / / / / / / / / / / / /	14	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

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測試項目	結果(ppm)	檢測限值	容許限值
MEAN	15	(ppm)	(ppm)
鄰苯二甲酸二丁酯 (DBP)	未檢出	0.2	0.3
鄰苯二甲酸丁苯甲酯 (BBP)	未檢出	0.2	30
鄰苯二甲酸二(2-乙基己基)酯 (DEHP)	未檢出	0.2	1.5
鄰苯二甲酸二異壬酯 (DINP)	未檢出	0.8	9
鄰苯二甲酸二異癸酯 (DIDP)	未檢出	0.8	9
己二酸二辛酯 (DEHA)	未檢出	0.2	18
評論	合格		

### 樣品描述:

- 1. 棕色複合材料(木纖維和樹脂)(雙層便當盒-蓋子)
- 2. 半透明灰色矽膠(雙層便當盒-密封)
- 3. 半透明灰色矽膠(雙層便當盒-閥門)
- 4. 半透明灰色矽膠 (便當盒大-閥門)
- 5. 半透明灰色矽膠(三明治盒大-包覆成型容器邊緣)
- 6. 半透明灰色矽膠(三明治盒大-內鍋)
- 7. 半透明灰色矽膠(悶燒罐-密封)
- 8. 棕色複合材料(木纖維和樹脂)(悶燒罐-勺子)
- 9. 綠色矽膠 (保溫瓶-密封)
- 10. 半透明灰色塑料(真空保鮮碗-蓋)
- 11. 半透明灰色矽膠(真空保鮮碗-閥)
- 12. 紅色矽膠(真空保鮮碗-密封件)
- 13. 灰色塑料 (便當袋-內襯)
- 14. 半透明灰色矽膠 (便當盒大-包覆成型蓋子邊緣)
- 15. 綠色塑料 (悶燒罐-內蓋)

註釋: 1.°C = 攝氏溫度

2. ppm = 每百萬分之一

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## 聚丙烯 - 蒸餾水, 4%醋酸, 20%乙醇和正庚烷中蒸發殘渣

模擬液	測試條件	結果 (ppm)	檢測限值	容許限值
(天)从(X	例时际计	1	(ppm)	(ppm)
蒸餾水	30 分鐘於 60°C	未檢出	10	30
4%醋酸	30 分鐘於 60°C	未檢出	10	30
20%乙醇	30 分鐘於 60°C	未檢出	10	30
正庚烷	60 分鐘於 25℃	未檢出	10	150
評論		合格		

模擬液	測試條件	結果 (ppm)	檢測限值	容許限值
1天1灰1人	17、117、17、17、17、17、17、17、17、17、17、17、17、	2	(ppm)	(ppm)
蒸餾水	30 分鐘於 60℃	未檢出	10	30
4%醋酸	30 分鐘於 60°C	未檢出	10	30
20%乙醇	30 分鐘於 60℃	未檢出	10	30
正庚烷	60 分鐘於 25℃	未檢出	10	150
評論		合格		

模擬液	測試條件	結果 (ppm)	檢測限值	容許限值
(天)从(文	例此际计	3	(ppm)	(ppm)
蒸餾水	30 分鐘於 60°C	未檢出	10	30
4%醋酸	30 分鐘於 60°C	未檢出	10	30
20%乙醇	30 分鐘於 60℃	未檢出	10	30
正庚烷	60 分鐘於 25℃	未檢出	10	150
評論		合格		

模擬液	測試條件	結果 (ppm)	檢測限值	容許限值
(天)从7(义	<b>侧</b>	4	(ppm)	(ppm)
蒸餾水	30 分鐘於 60°C	未檢出	10	30
4%醋酸	30 分鐘於 60°C	未檢出	10	30
20%乙醇	30 分鐘於 60°C	未檢出	10	30
正庚烷	60 分鐘於 25°C	未檢出	10	150
評論		合格		

# 樣品描述:

- 棕色複合材料(木纖維和樹脂)(雙層便當盒-蓋子)
- 棕色複合材料(木纖維和樹脂)(悶燒罐-勺子)
- 半透明灰色塑料(真空保鮮碗-蓋)
- 4. 綠色塑料(悶燒罐-內蓋)

註釋: 1. °C = 攝氏溫度

2. ppm = 每百萬分之一

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#### 8) 蒸餾水,4%醋酸,20%乙醇和正庚烷中蒸發殘渣

模擬液	測試條件	結果 (ppm)	檢測限值	容許限值
(关)从 (X)	例时际计	1	(ppm)	(ppm)
蒸餾水	30 分鐘於 60°C	未檢出	10	30
4%醋酸	30 分鐘於 60°C	未檢出	10	30
20%乙醇	30 分鐘於 60℃	未檢出	10	30
正庚烷	60 分鐘於 25°C	未檢出	10	150
評論		合格		

## 樣品描述:

1. 灰色塑料 (便當袋-內襯)

註釋: 1. °C = 攝氏溫度

2. ppm = 每百萬分之一

金屬 - 鉛和銻含量

測試方法: 內部酸消化. 用原子吸收光譜法分析.

測試項目	結果(%)	檢測限值	容許限值
1別取2月	1	(%)	(%)
鉛含量	未檢出	0.0005	0.1
銻含量	未檢出	0.0005	5
評論	合格		

測試項目	結果(%)	檢測限值	容許限值
7、7、10、10、10、10、10、10、10、10、10、10、10、10、10、	2	(%)	(%)
鉛含量	未檢出	0.0005	0.1
銻含量	未檢出	0.0005	5
評論	合格		

測試項目	結果(%)	檢測限值	容許限值
例此均口	3	(%)	(%)
鉛含量	未檢出	0.0005	0.1
銻含量	未檢出	0.0005	5
評論	合格		

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測試項目	結果(%)	檢測限值	容許限值
	4	(%)	(%)
鉛含量	未檢出	0.0005	0.1
銻含量	未檢出	0.0005	5
評論	合格		
	結果(%)	檢測限值	容許限值
測試項目	5	(%)	(%)
鉛含量	未檢出	0.0005	0.1
鎌含量 ジャン・ション・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	未檢出	0.0005	5
評論	合格		
		<b>'</b>	
測試項目	結果(%)	檢測限值	容許限值
	6	(%)	(%)
鉛含量	未檢出	0.0005	0.1
銻含量	未檢出	0.0005	5
評論	合格		
	結果(%)	檢測限值	容許限值
測試項目	7	(%)	(%)
鉛含量	未檢出	0.0005	0.1
銻含量	未檢出	0.0005	5
評論	合格		
	4+ H (0/)	14 APURE 14	
測試項目	結果(%) 8	檢測限值 (%)	容許限值
鉛含量		0.0005	(%) 0.1
<b>第</b> 含量	未檢出	0.0005	5
評論	合格		
測試項目	結果(%)	檢測限值	容許限值
	9	(%)	(%)
鉛含量	未檢出	0.0005	0.1
銻含量	未檢出	0.0005	5
評論	合格		

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	結果(%)	檢測限值	容許限值
測試項目	10	(%)	(%)
鉛含量	未檢出	0.0005	0.1
銻含量	未檢出	0.0005	5
評論	合格		
	•	1	1
測試項目	結果(%)	檢測限值	容許限值
	11	(%)	(%)
鉛含量	未檢出	0.0005	0.1
銻含量	未檢出	0.0005	5
評論	合格		
	4+ 円 (0( )	+A. YHI 1711 / tt	sa th m th
測試項目	結果(%) 12		容許限值
<u> </u>		(%) 0.0005	(%) 0.1
<b>銻含量</b>	未檢出	0.0005	5
評論	合格		
	結果(%)	檢測限值	容許限值
測試項目	13	(%)	(%)
鉛含量	未檢出	0.0005	0.1
<b>銻含量</b>	未檢出	0.0005	5
評論	合格		
	•	•	-
測試項目	結果(%)	檢測限值	容許限值
	14	(%)	(%)
鉛含量	未檢出	0.0005	0.1
銻含量	未檢出	0.0005	5
評論	合格		
			1
測試項目	結果(%)	檢測限值	容許限值
	15	(%)	(%)
鉛含量	未檢出	0.0005	0.1
銻含量	未檢出	0.0005	5
評論	合格		

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測試項目	結果(%) 16	檢測限值 (%)	容許限值 (%)
鉛含量	未檢出	0.0005	0.1
銻含量	未檢出	0.0005	5
評論	合格		

測試項目	結果(%)	檢測限值	容許限值
	17	(%)	(%)
鉛含量	未檢出	0.0005	0.1
銻含量	未檢出	0.0005	5
評論	合格		

## 樣品描述:

- 1. 銀色金屬(雙層便當盒-容器)
- 2. 銀色金屬(雙層便當盒-叉子)
- 3. 銀色金屬(雙層便當盒-分隔板)
- 4. 銀色金屬 (便當盒大-容器)
- 5. 銀色金屬 (便當盒大-叉子)
- 6. 銀色金屬 (便當盒大-蓋)
- 7. 銀色金屬 (便當盒大-隔板)
- 8. 銀色金屬(三明治盒大-容器)
- 9. 銀色金屬(悶燒罐-內罐)
- 10. 銀色金屬(悶燒罐-蓋內蓋)
- 11. 銀色金屬(保溫瓶-內罐)
- 12. 銀色金屬 (保溫瓶-蓋子)
- 13. 銀色金屬(隨行餐具-刀)
- 14. 銀色金屬 (隨行餐具-叉子)
- 15. 銀色金屬 (隨行餐具-勺子)
- 16. 銀色金屬(真空保鮮碗-大碗)
- 17. 銀色金屬(真空保鮮碗-小碗)

註釋:%=重量百分比

SGS Hong Kong Limited |

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## 10) 金屬 - 砷,鉛和鎘遷移

模擬液	測試條件	可萃取砷(以三氧化二 砷計) (ppm) 1	檢測限值 (ppm)	容許限值 (ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.1	0.2
評論		合格		
		·	•	
模擬液	測試條件	可萃取鉛(ppm) 1	檢測限值 (ppm)	容許限值 (ppm)
0.5%檸檬酸	30 分鐘於 60℃		0.05	0.4
評論		合格		
H I AM	<u> </u>	ј н тп		
模擬液	測試條件	可萃取鎘(ppm)	檢測限值	容許限值
-		1	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		
	T			
模擬液	汨山⇒土布友和	可萃取砷(以三氧化二	檢測限值	容許限值
保/無/仪	測試條件	砷計) (ppm) 2	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃		0.1	0.2
評論		合格		
нінт		HIII		
Life 187 Aide	VELO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	可萃取鉛(ppm)	檢測限值	容許限值
模擬液	測試條件	2	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.4
評論		合格		
模擬液	測試條件	可萃取鎘(ppm)	檢測限值	容許限值
		2	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		
the net var	)H1) 5 22 22	可萃取砷(以三氧化二	檢測限值	容許限值
模擬液	測試條件	砷計) (ppm)	(ppm)	(ppm)
0 50/ 12 1共工会	00 1/ 4/4 0000	3	,	,
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.1	0.2
評論		合格		
	T	可基带如/\	IV JUITAN FF	23-34, pp 12-
模擬液	測試條件	可萃取鉛(ppm)	檢測限值	容許限值
		3	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.4
評論		合格		

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模擬液	測試條件	可萃取鎘(ppm)	檢測限值	容許限值
		3	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		
LH. Uma . N		可萃取砷(以三氧化二	檢測限值	容許限值
模擬液	測試條件	砷計) (ppm)	(ppm)	(ppm)
	200 14 250 11 200	4	,	" ' '
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.1	0.2
評論		合格		
		二十七年 中人口 /	IA Server II.	
模擬液	測試條件	可萃取鉛(ppm)	檢測限值	容許限值
	7.4	4	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.4
評論		合格		
	1	可茎的短()	IA SHIFFE AL	2-21 00 15
模擬液	測試條件	可萃取鎘(ppm)	檢測限值	容許限值
		4	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		
	T	可萃取砷(以三氧化二		<u> </u>
模擬液	測試條件	可	檢測限值	容許限值
1天1年1人	例		(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60°C	未檢出	0.1	0.2
評論		合格		
нтнич		н ін		
144 167 124	NE.12. N. 16. 1/1	可萃取鉛(ppm)	檢測限值	容許限值
模擬液	測試條件	5	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.4
評論		合格		
		•		
## #3.7左	나나 정치 4수나다	可萃取鎘(ppm)	檢測限值	容許限值
模擬液	測試條件	5	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		
	•	•		
		可萃取砷(以三氧化二	檢測限值	容許限值
模擬液	測試條件	砷計) (ppm)	一類例配值 (ppm)	(ppm)
1 let 1 th m/	- 1) Adv ).4	6	** * *	** * * *
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.1	0.2
評論		合格		

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模擬液	測試條件	可萃取鉛(ppm)	檢測限值	容許限值
		6	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.4
評論		合格		
<u> </u>			1	
模擬液	測試條件	可萃取鎘(ppm)	檢測限值	容許限值
		6	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		
Г		可基項型(N)   一层 // -	1	
模擬液	測試條件	可萃取砷(以三氧化二	檢測限值	容許限值
<b>快</b> 搬	測試除什	砷計) (ppm)	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃		0.1	0.2
評論		合格	0.1	
11日間		口怕		
		可萃取鉛(ppm)	檢測限值	容許限值
模擬液	測試條件	7	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.4
評論		合格		
нінт		НП		
1# 167 \	NEID- N 1 & 11	可萃取鎘(ppm)	檢測限值	容許限值
模擬液	測試條件	7	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		
		可萃取砷(以三氧化二	檢測限值	容許限值
模擬液	測試條件	砷計) (ppm)	(ppm)	伊門 (ppm)
laber II II and		8		
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.1	0.2
評論		合格		
		可茎面如(************************************	IV APPLIED 144	1-1-1-1 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
模擬液	測試條件	可萃取鉛(ppm)	檢測限值	容許限值
		8	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.4
評論		合格		
		可萃取鎘(ppm)	<b>松川</b> 伊	<b>宏</b>
模擬液	測試條件	<u> </u>	檢測限值	容許限值
0.5%檸檬酸	30 分鐘於 60℃	<b></b> 未檢出	(ppm) 0.05	(ppm) 0.1
U.5%			0.05	U.1 
計画		百恰		

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模擬液	測試條件	可萃取砷(以三氧化二 砷計) (ppm)	檢測限值 (ppm)	容許限值 (ppm)
O 50/ 1/20 1-#- II-0	00 小饺头 0000	9	,	,
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.1	0.2
評論		合格		
		可萃取鉛(ppm)	4A. NH 170 /±:	
模擬液	測試條件	<u> </u>	檢測限值	容許限值
0.5%檸檬酸	30 分鐘於 60℃		(ppm) 0.05	(ppm) 0.4
評論		合格	0.05	0.4
<b>市丁市</b>	<b></b>	白俗		
		可萃取鎘(ppm)	檢測限值	容許限值
模擬液	測試條件	9	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		
HIHM		HIH		
模擬液	測試條件	可萃取砷(以三氧化二 砷計) (ppm)	檢測限值 (ppm)	容許限值 (ppm)
0.5%檸檬酸	30 分鐘於 60℃		0.1	0.2
			0.1	<u> </u>
評論		合格		
		可萃取鉛(ppm)	檢測限值	容許限值
模擬液	測試條件	10	(ppm)	台中区但 (ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	(ρρπ) 0.4
評論		合格		
нтнич		HIH		
나는 187 V <del>간</del>	1미 소시 사사 기.	可萃取鎘(ppm)	檢測限值	容許限值
模擬液	測試條件	10	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		
		·		
模擬液	測試條件	可萃取砷(以三氧化二 砷計) (ppm)	檢測限值	容許限值
		11	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.1	0.2
評論		合格		
T				
模擬液	測試條件	可萃取鉛(ppm)	檢測限值	容許限值
		11	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.4
評論		合格		

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+共 147 5元	사 사 수리되었	可萃取鎘(ppm)	檢測限值	容許限值
模擬液	測試條件	11	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		
		•		
		可萃取砷(以三氧化二	檢測限值	容許限值
模擬液	測試條件	砷計) (ppm)	(ppm)	(ppm)
12-111-6		12	,	,
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.1	0.2
評論		合格		
			1	
模擬液	測試條件	可萃取鉛(ppm)	檢測限值	容許限值
		12	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.4
評論		合格		
			1	
模擬液	測試條件	可萃取鎘(ppm)	檢測限值	容許限值
-		12	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		
	1		1	
↑井 TR4 /字:	HI 사사 4-L	可萃取砷(以三氧化二	檢測限值	容許限值
模擬液	測試條件	砷計) (ppm)	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	13 未檢出	0.1	0.2
10.5 % (學 (家 (致 )		合格		
百丁百円		口俗		<del></del>
		可萃取鉛(ppm)	檢測限值	容許限值
模擬液	測試條件	13	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃		0.05	(ρρπ) 0.4
評論		合格	0.00	
A I AMI		<u> </u>		
I II I II II I		可萃取鎘(ppm)	檢測限值	容許限值
模擬液	測試條件	13	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃		0.05	(ρρπ) 0.1
評論		合格		
HIHM		I Н.ІН	1	
		可萃取砷(以三氧化二	TV )미1 ni ++	A N H
模擬液	測試條件	神計) (ppm)	檢測限值	容許限值
	3.33. 3,33.7.1	14	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.1	0.2
評論		合格		

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模擬液	測試條件	可萃取鉛(ppm)	檢測限值	容許限值
		14	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.4
評論		合格		
模擬液	測試條件	可萃取鎘(ppm)	檢測限值	容許限值
		14	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		
144-167-144	VELO- D 14- 14	可萃取砷(以三氧化二	檢測限值	容許限值
模擬液	測試條件	砷計) (ppm)	(ppm)	(ppm)
O FO( +於 +共工分	00 V 45 40 0000	15	,	,
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.1	0.2
評論		合格		
		可萃取鉛(ppm)	4A.2017U /±:	户 *k 四 /t:
模擬液	測試條件	<u> </u>	檢測限值	容許限值
0.5%檸檬酸	30 分鐘於 60℃		(ppm) 0.05	(ppm) 0.4
	30 分理於 60-6		0.05	<u> </u>
評論	<del></del>	1 合格		
		可萃取鎘(ppm)	檢測限值	容許限值
模擬液	測試條件	15	· 一類例配值 (ppm)	谷計隆恒 (ppm)
0.5%檸檬酸			0.05	(ppiii) 0.1
評論		合格	0.00	
н і нт		<u> </u>		
		可萃取砷(以三氧化二	th series it.	-2- M 715 11.
模擬液	測試條件	神計) (ppm)	檢測限值	容許限值
547747	5 W. C. C.	16	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.1	0.2
評論		合格		
		•		
模擬液	測試條件	可萃取鉛(ppm)	檢測限值	容許限值
		<b>1</b> 6	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.4
評論		合格		
模擬液	測試條件	可萃取鎘(ppm)	檢測限值	容許限值
	,	16	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		

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模擬液	測試條件	可萃取砷(以三氧化二 砷計) (ppm) 17	檢測限值 (ppm)	容許限值 (ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.1	0.2
評論		合格		

+ 世 457.75c	知	可萃取鉛(ppm)	檢測限值	容許限值
模擬液	測試條件	<b>1</b> 7	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.4
評論		合格		

模擬液	3月↓ ⇒ ₽ 4万 4万	可萃取鎘(ppm)	檢測限值	容許限值
保/無/仪	測試條件	<b>1</b> 7	(ppm)	(ppm)
0.5%檸檬酸	30 分鐘於 60℃	未檢出	0.05	0.1
評論		合格		

## 樣品描述:

- 1. 銀色金屬(雙層便當盒-容器)
- 2. 銀色金屬(雙層便當盒-叉子)
- 3. 銀色金屬(雙層便當盒-分隔板)
- 4. 銀色金屬 (便當盒大-容器)
- 5. 銀色金屬 (便當盒大-叉子)
- 6. 銀色金屬 (便當盒大-蓋)
- 7. 銀色金屬 (便當盒大-隔板)
- 8. 銀色金屬(三明治盒大-容器)
- 銀色金屬(悶燒罐-內罐)
- 10. 銀色金屬(悶燒罐-蓋內蓋)
- 11. 銀色金屬(保溫瓶-內罐)
- 12. 銀色金屬(保溫瓶-蓋子)
- 13. 銀色金屬(隨行餐具-刀)
- 14. 銀色金屬(隨行餐具-叉子) 15. 銀色金屬(隨行餐具-勺子)
- 16. 銀色金屬(真空保鮮碗-大碗)
- 17. 銀色金屬(真空保鮮碗-小碗)

註釋: 1.°C = 攝氏溫度

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2. ppm = 每百萬分之一

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## 11) 熒光物質

		1
測試項目	結果	要求
	1	
365nm 處的熒光物質	不存在	不存在
評論	合格	
測試項目	結果	要求
	1	
365nm 處的熒光物質	不存在	不存在
評論	合格	

## 樣品描述:

- 1. 棕色竹子(雙層便當盒-砧板)
- 2. 棕色竹子(三明治盒大-砧板)

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### 備註:

1. 當標準中不含有符合性聲明,報告中的決定規則是基於 ILAC-G8:09/2019 條款 4.2.3 中的防護帶的非二元陳述 的判定規則。防護帶等於覆蓋率 95%的擴展測量的不確定度, w= U95。

合格 - 測量結果在公差限值範圍內(上限/下限),特定的錯誤接收風險可達 2.5%。

不合格 - 一個或多個測量結果超過公差限值(上限/下限),特定的錯誤接收風險可達 2.5%。

不確定 - 不可能提供其測試結論。一個或多個測量結果在其相測量值及其相關擴展測量的不確定度範圍中, 其特定風險可達 50%。

## 樣品照片:





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圖 2



圖 3



圖 4



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圖 5



圖 6



圖 7



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圖 8



圖 9



圖 10



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圖.11



圖 12



圖 13



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圖 14



圖 15



圖 16



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圖 17



SGS 僅驗證在原始報告上照片的真確性

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