

測試報告

Test Report

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路達威國際有限公司 LUDAVI INTERNATIONAL CORP.

台中市南屯區文心路一段378號6F-3

6F-3, NO. 378, SECTION 1, WENXIN RD., NANTUN DIST., TAICHUNG 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):

送樣廠商(Sample Submitted By) 彥豐實業有限公司 (SUNGO, INC.)

INSULATED WATER BOTTLE-INNER BOTTLE (雙層水壺內杯) 樣品名稱(Sample Description)

樣品材質(Sample Material) PA

收件日期(Sample Receiving Date) 2015/04/20

測試期間(Testing Period) 2015/04/20 TO 2015/04/29

測試需求(Test Requested)

依據客戶指定,參考2010日本厚生省要求-日本厚生省告示第370號及其修正案第三部 分D節的遵守情況的規定,日本食品衛生法(第233號)的第1款第7條和第10條進行測試 ,測試項目請參閱測試結果表格. / As specified by client, selected parts of the submitted sample(s) for compliance with 2010 Japan Ministry of Health, Labour and Welfare Requirement-Japan Ministry of Health and Welfare Notice No. 370 and its amendments Part III Section D for the compliance of the provisions of paragraph 1 of Article 7 and Article 10 of Japan Food Sanitation Law (Law No. 233) to conduct test. Please refer to result table for testing item(s).

測試結果(Test Results) 請見下一頁 (Please sheetler to next pages).





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測試結果(Test Results)

測試部位(PART NAME)No.1 半透明紅色塑膠(TRANSLUCENT RED PLASTIC)

海温(DACC)

					<u>通過(PASS)</u>	
測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限值 (MDI)	結果 (Result)	限值 (Limit)	
☆ な 延 か か と と し し し	/1		(MDL)	No. 1	10	
高錳酸鉀消耗量-(水, 95℃, 30分鐘) / Potassium permanganate consumption- (water, 95℃, 30 min)	μg/ml	參考日本厚生省告示第370號的 第三節及其修正案 (2011). / With reference to Section III of Japan Ministry of Health and Welfare Notice No. 370 and its amendments (2011).	3	n. d.	10	
蒸發殘渣-(水, 95℃, 30分鐘) / Evaporation residue-(water, 95℃, 30 min)	μg/ml		10	n. d.	30	
重金屬(以鉛計)-(4%醋酸, 95℃, 30分鐘) / Heavy metal (as Pb)-(4% acetic acid, 95℃, 30 min)	μg/ml		1	Negative	1	
蒸發殘渣-(4%醋酸, 95℃, 30分鐘) / Evaporation residue-(4% acetic acid, 95℃, 30 min)	μg/ml		10	n. d.	30	
蒸發殘渣-(正庚烷, 25℃, 1小時) / Evaporation residue-(n-Heptane, 25℃, 1 hour)	μg/ml		10	n. d.	30	
蒸發殘渣-(20%酒精, 60℃, 30分鐘) / Evaporation residue-(20% alcohol, 60℃, 30 min)	μg/ml		10	n. d.	30	
己內醯胺單體-(20%酒精, 60℃, 30分鐘) / ε-caprolactam Monomer-(20% alcohol, 60℃, 30 min)	μg/ml		5	n. d.	15	



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通過(PASS)

					O O (11122)
測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	方法偵測 極限值 (MDL)	結果 (Result) No.1	限值 (Limit)
鉛 / Lead (Pb)	mg/kg	參考日本厚生省告示第370號的 第三節及其修正案 (2011),以 ICP-AES分析. / With reference to Section III of	1	n. d.	100
鎬 / Cadmium (Cd)	mg/kg	Japan Ministry of Health and Welfare Notice No. 370 and its amendments (2011). Analysis was performed by ICP-AES.	0. 1	n. d.	100

備註(Note):

- 1. 0.1wt% = 1000ppm; mg/kg = ppm; mg/L = ppm; μ g/m1 = ppm
- 2. MDL = Method Detection Limit (方法偵測極限值)
- 3. n.d. = Not Detected (未檢出)
- 4. Negative = Undetectable 陰性(未偵測到); Positive = Detectable 陽性(已偵測到)



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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.)

CT/2015/40585



** 報告結尾 (End of Report) **