

測試報告 Test Report

報告編號(No.): CT/2020/41054 報告日期(Date): 2020/04/29 頁數(Page) : 1 of 6

俊欣行股份有限公司
JUSTSHINE CO., LTD

台北市內湖區舊宗路2段135巷16號

NO. 16, LANE. 135, SEC. 2, JIUZONG RD., NEIHU DIST., TAIPEI CITY 114, TAIWAN (R.O.C)

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) : 真空保溫壺
樣品包裝/數量(Sample Package/Quantity) : 完整包裝/3 (READY PACKAGING/3)
樣品保存方式(Sample Packaging) : 室溫 (ROOM TEMPERATURE)
樣品型號(Style/Item No.) : 092322
樣品批號(Lot No.) : P2002190043
樣品材質(Sample Material) : 不鏽鋼 (STAINLESS STEEL)
送樣廠商(Sample Submitted By) : 俊欣行股份有限公司 (JUSTSHINE CO., LTD)
送樣廠商地址/電話/聯絡人(Company Address/Tel/Contact Person) : 台北市內湖區舊宗路2段135巷16號/02-27905151/許秀玲 (NO. 16, LANE. 135, SEC. 2, JIUZONG RD., NEIHU DIST., TAIPEI CITY 114, TAIWAN (R.O.C)/02-27905151/許秀玲)
製造日期(Manufacturing Date) : 2020/3/25
有效日期(Expiry Date) : 2030/3/24
原產國(Country of Origin) : 中國 (CHINA)
收件日期(Sample Receiving Date) : 2020/04/20
測試期間(Testing Period) : 2020/04/20 TO 2020/04/29

測試需求(Test Requested) :

依據客戶指定，參考中華民國食品器具容器包裝衛生標準 (102.08.20部授食字第1021350146號令修正)進行測試。測試項目請參閱測試結果表格。 / As specified by client, with reference to Sanitation Standard for Food Utensils, Containers and Packages (MOHW Food No. 1021350146 amended on 2013/08/20) to conduct test. Please refer to the result table for testing item(s).

測試結果(Test Results) : 請參閱下一頁 (Please refer to following pages).

蕭志祥

蕭志祥 / 副理
化學實驗室-台北
台灣檢驗科技股份有限公司
報告簽署人



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測試結果(Test Results)

測試部位(PART NAME)No.1 : 銀色/銅色金屬內膽 (INTERNAL PART OF SILVER COLORED METAL/COPPER COLORED)

測試部位(PART NAME)No.2 : 銀色金屬(與食物接觸面) (SILVER COLORED METAL(FOOD CONTACT SIDE))

測試項目 (Test Items)	單位 (Unit)	測試方法 (Method)	LOQ/LOD	結果 (Result)		限值 (Limit)
				No. 1	No. 2	
★鉛 / Lead (Pb)	%	重金屬檢驗方法總則(103年8月25日部授食字1031901169號公告修正), 以酸消化後, 再以感應耦合電漿放射光譜儀(ICP-OES)分析. / According to General Method of Test for Heavy Metals (MOHW Food No.1031901169 announced, August 25, 2014). Analysis was performed by ICP-OES.	0.05	n. d.	---	10
★銻 / Antimony (Sb)	%	重金屬檢驗方法總則(103年8月25日部授食字1031901169號公告修正), 以酸消化後, 再以感應耦合電漿放射光譜儀(ICP-OES)分析. / According to General Method of Test for Heavy Metals (MOHW Food No.1031901169 announced, August 25, 2014). Analysis was performed by ICP-OES.	0.05	n. d.	---	5
★砷以As ₂ O ₃ 計-(水, 95°C, 30分鐘) / Arsenic (As) (as As ₂ O ₃)-(water, 95°C, 30 min)	ppm	食品器具、容器、包裝檢驗方法-金屬罐之檢驗(107年10月4日衛食字第1071901957號公告), 以ICP-MS分析. / According to Methods of Test for Food Utensils, Containers and Packages - Test of Metal cans (MOHW Food No. 1071901957 announced, Oct 04, 2018). Analysis was performed by ICP-MS.	0.02	---	n. d.	0.2
★鉛-(水, 95°C, 30分鐘) / Lead (Pb)-(water, 95°C, 30 min)	ppm	食品器具、容器、包裝檢驗方法-金屬罐之檢驗(107年10月4日衛食字第1071901957號公告), 以ICP-AES分析. / According to Methods of Test for Food Utensils, Containers and Packages - Test of Metal cans (MOHW Food No. 1071901957 announced, Oct 04, 2018). Analysis was performed by ICP-AES.	0.05	---	n. d.	0.4
★鎘-(水, 95°C, 30分鐘) / Cadmium (Cd)-(water, 95°C, 30 min)	ppm	食品器具、容器、包裝檢驗方法-金屬罐之檢驗(107年10月4日衛食字第1071901957號公告), 以ICP-AES分析. / According to Methods of Test for Food Utensils, Containers and Packages - Test of Metal cans (MOHW Food No. 1071901957 announced, Oct 04, 2018). Analysis was performed by ICP-AES.	0.01	---	n. d.	0.1

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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. 本報告不得分離或擷錄使用。/ The report is invalid if it is partly reproduced or used.
3. 0.1 wt% = 1000 ppm
4. LOQ = Limit of Quantification (定量極限); LOD = Limit of Detection(偵測極限)
5. n.d. = Not Detected (未檢出) = 小於 (less than) LOQ / LOD
6. "---" = Not Conducted (未測項目)
7. 測試項目名稱旁有★者，為本實驗室通過衛生福利部食品藥物管理署認證項目。(The test method marked with ★ is accredited by MOHW.)
8. 測試項目名稱旁有●者，為本實驗室擴充原方法適用基質，非屬食藥署該項認證範圍。(When there is a ● next to the test item, the test method was applied to the material out of the scope from MOHW accreditation.)

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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.)

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CT/2020/41054 NO.1



CT/2020/41054 NO.2



** 報告結尾 (End of Report) **

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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 :)

CT/2020/41054

測試項目 (Test Items)	測試方法 (Method)	LOQ / LOD
★鉛 / Lead (Pb)	重金屬檢驗方法總則(103年8月25日部授食字1031901169號公告修正)，以酸消化後，再以感應耦合電漿放射光譜儀(ICP-OES)分析。 / According to General Method of Test for Heavy Metals (MOHW Food No.1031901169 announced, August 25, 2014). Analysis was performed by ICP-OES.	詳見測試結果之定量/偵測極限(Please refer to the result table above.)
★銻 / Antimony (Sb)		
★砷以As ₂ O ₃ 計-(水, 95°C, 30分鐘) / Arsenic (As) (as As ₂ O ₃)-(water, 95°C, 30 min)	食品器具、容器、包裝檢驗方法-金屬罐之檢驗(107年10月4日衛食字第1071901957號公告)，以ICP-MS分析。 / According to Methods of Test for Food Utensils, Containers and Packages - Test of Metal cans (MOHW Food No. 1071901957 announced, Oct 04, 2018). Analysis was performed by ICP-MS.	
★鉛-(水, 95°C, 30分鐘) / Lead (Pb)-(water, 95°C, 30 min)	食品器具、容器、包裝檢驗方法-金屬罐之檢驗(107年10月4日衛食字第1071901957號公告)，以ICP-AES分析。 / According to Methods of Test for Food Utensils, Containers and Packages - Test of Metal cans (MOHW Food No. 1071901957 announced, Oct 04, 2018). Analysis was performed by ICP-AES.	
★鎘-(水, 95°C, 30分鐘) / Cadmium (Cd)-(water, 95°C, 30 min)		

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

測試項目名稱旁有●者，為本實驗室擴充原方法適用基質，非屬食藥署該項認證範圍。(When there is a ● next to the test item, the test method was applied to the material out of the scope from MOHW accreditation.)