

測試報告/ Test Report

工服編號/ Application No	21-01-QAV-007
承辦日期/ Date of Receipt	2021/01/13
測試日期/ Date of Performance	2021/01/15~2021/01/22
報告日期/ Date of Issue	2021/01/25
委託機構/ Manufacturer	大谷興業有限公司
地 址/ Address	台北市中山區長安東路 1 段 16 號 3 樓
樣品名稱/ Sample Description	木器用聚胺酯漆
樣品型號/ Model No.	透明
產品規格/ Specifications	主要成分/ Composition : A 液 : acrylic resin 、 water 、 alcohols solvent 、 amorphous silica 、 additive agent B 液 : isocyanate resin 、 glycol ether solvent
測試內容/ Report Content	A. 樣品敘述與測試結果/ Sample Information & Results B. 樣品圖片/ Sample Photo C. 流程圖/ Flow Chart
<p>1. 送測樣品及其相關訊息均由客戶提供並已經由客戶確認無誤。 Any sample(s) and its information listed in this document are provided and identified by clients.</p> <p>2. 本報告僅對測試樣品負責。 This report only refers to the specimen(s); it does not imply the result of production to tested sample(s).</p> <p>3. 非經本中心同意，本報告內容不得以任何方式摘錄複印使用。(全部複印除外)。 This Test Report cannot be reproduced, except in full, without prior written permission of the laboratory.</p>	

報告簽署人/ Approved by:



溫俊清/ Laboratory Representative

The content of this PDF file is in accordance with its original issued Test Report. PDF files are for reference only.

33383 桃園市龜山區文明路 29 巷 8 號 • 03-328-0026 • www.etc.org.tw

No. 8, Lane 29, Wenming Rd., Guishan Dist. Taoyuan City 33383, Taiwan, R.O.C. • 03-328-0026 • www.etc.org.tw

A 樣品敘述 / Sample Information

	No.1
樣品編號 / Sample No.	21-01-QAV-007
樣品名稱 / Sample Description	木器用聚胺酯漆
樣品型號 / Model No.	透明

測試結果 / Test Results

測試項目 Test Item(s)		儀器設備 Instruments	參考測試方法 Reference Method	測試結果 / Test Results (單位 / Unit : mg/L)	
				No.1	方法偵測極限 MDL
溶出試驗 Solubility test	總鎘 / T-Cd	ICP-OES	NIEA R201.15C NIEA R317.11C NIEA M104.02C	N.D.	0.05
	總鉛 / T-Pb			N.D.	0.05
	總砷 / T-As			N.D.	0.05
	總銅 / T-Cu			N.D.	0.05
	總銀 / T-Ag			N.D.	0.005
	總汞 / T-Hg	CV-AA	NIEA R201.15C NIEA R317.11C NIEA R314.12C	N.D.	0.0005
	六價鉻 / Cr ⁶⁺	UV-VIS	NIEA R201.15C NIEA R309.12C	N.D.	0.1

備註 / Note :

1. ND : 即為低於方法偵測極限 / below Method Detection Limit.
2. MDL : 方法偵測極限 / Method Detection Limit.
3. 測試儀器中英文對照 / Sino-British Contrast of the instrument
 - a. ICP-OES 感應耦合電漿原子發射光譜儀
 - b. CV-AA 冷蒸氣原子吸收光譜儀
 - c. UV-VIS 分光光度計
4. 測試人員 / Tested by : Mai、Rebecca
5. 檢閱人員 / Reviewed by : sujane

The content of this PDF file is in accordance with its original issued Test Report. PDF files are for reference only.

33383 桃園市龜山區文明路 29 巷 8 號 ● 03-328-0026 ● www.etc.org.tw

No. 8, Lane 29, Wenming Rd., Guishan Dist. Taoyuan City 33383, Taiwan, R.O.C. ● 03-328-0026 ● www.etc.org.tw

B. 樣品照片 / Sample Photo

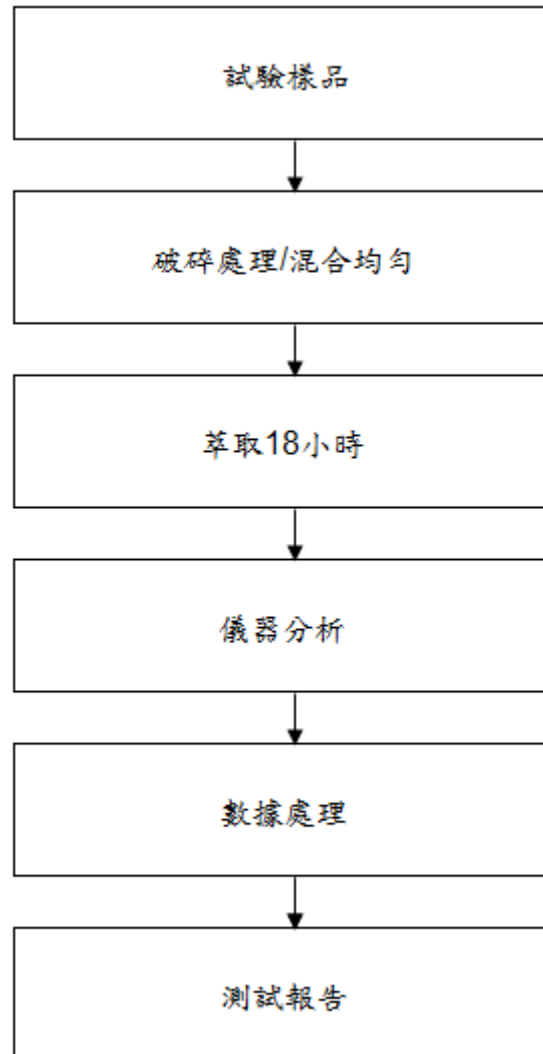


測試比例:A:B=10:1



The content of this PDF file is in accordance with its original issued Test Report. PDF files are for reference only.

C. 流程圖/ Flow Chart



TCLP 分析流程

---報告結尾/ End of Report ---