

# ROHS Test Report

## ROHS測試報告

深圳嘉立创  
先进工厂

客戶編號 Customer part No	9415463A	訂單編號 Order number	Y32					
內部型號 P/N	3314613WH2	測量時間 Test Time	200(s)					
管壓 Voltage	29(kV)	管流 Current	599(μA)					
測量日期 Test Date	2025/11/27 8:42:30	工作曲線 WorkCurve	SOLDER					
操作員 Operator	IQC	儀器型號 Mode	EDX1800B					
元素 Element	強度 Intensity	含量(ppm) Content(ppm)	誤差(ppm) Error(ppm)					
Cr(ppm) 鉻	0	ND	0.00	1000	Pass			
Cd(ppm) 鎘	0.00014	ND	0.00	100	Pass			
Hg(ppm) 汞	0	ND	0.00	1000	Pass			
Pb(ppm) 鉛	0.00259	ND	0.00	1000	Pass			
譜圖Spectrum								
注: ND代表含量小於等於2ppm (Note: ND represents a content level of ≤ 2 ppm.)								
X螢光儀器分析測得的數據為表面測試 (The data from the X-ray fluorescence instrument analysis is based on surface testing.)								
Cr, Br為測得該元素的總含量, 如果其顯示超標並不代表VI價Cr和PBB, PBDE超標。 (Cr and Br indicate the total content of these elements measured. If the reading exceeds the limit, it does not necessarily imply that VI grade Cr and PBB, PBDE are out of compliance.)								
reviewer審核人	prepared製作人							
樂祿安	盧玉蓮							