

## 超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene

### 測試報告

報告編號: UG/2015/40241

日期: 2015年05月05日

1 of 3

京程科技股份有限公司

333桃園市龜山區民生北路一段40-2號5F-3

以下測試之樣品係由申請廠商所提供及確認:

產品名稱: 高效除甲醛材料

申請廠商: 京程科技股份有限公司

產品型號:JM-FF001-XXXX送樣日期:2015年04月21日測試日期:2015年04月22日

測試項目: 甲醛去除率

测試方法: 本測試參考JC/T 1074方法,將3片樣品(30cm\*30cm)放入1m<sup>3</sup>環境測試箱,並放入待測標準品氣體

依照客戶指定時間點進行採樣。

測試結果: ~請見下頁~

Signed for and on behalt

SGS Taiwan Ltd.

Shin-Jyh Chen

Manager

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SGS Taiwan Ltd. 台灣檢驗科技股份有限公司 No.38, Wu Chyuan 7th Rd., New Taipei Industrial Park, Wu Ku District, New Taipei City, 24890, Taiwan/ 新北市五股區新北產業園區五權七路38號 t+ (886-2) 2299-3939 f+ (886-2) 2298 -1338 www.tw.sgs.com



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#### 測試結果:

### 對照組

25 /////				
	NO.	採樣時間點	分析濃度 (ppm)	自然衰減率 (%)
	1	0 小時	10.0	77)
	2	1 小時	10.0	0.00%
	3	2 小時	10.0	0.00%
	4	12 小時	9.10	9.00%

#### 實驗組

> 3 3 3 3 3			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	NO.	採樣時間點	分析濃度 (ppm)	去除率 (%)
	1	0 小時	10.0	0.00
	2	1 小時	N.D.	>99.0%
	3	2 小時	N.D.	>99.0%
	4	12 小時	N.D.	>99.0%

MDL: 0 100ppm

備註:1.本報告不得分離,分離使用無效。

2. 低於方法偵測極限之測定值以 N.A.

END -

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