

# 健康綠建材測試報告 (建材中甲醛、TVOC逸散測試-環控箱法)

委託單位:

欣蘭企業股份有限公司

檢驗單位:

台灣檢驗科技股份有限公司

執行日期:

2019/6/21

報告編號:

UO/2019/60145

報告日期:

2019/7/11



# 超微量工業安全實驗室

# Ultra Trace & Industrial Safety Hygiene



日期: 2019年07月11日





報告編號: UO/2019/60145

欣蘭企業股份有限公司

103台北市大同區鄭州路139號5樓

以下測試之樣品係由委託單位所提供及確認:

產品名稱: A&A 淺野1.0FK 化粧矽酸鈣板 Stendo#500MR, 4B絲光綠 產品型號:

厚度:

1.矽酸鈣質原料2.無機質原料3.有機質原料4.壓克力聚氨酯樹脂類塗料 產品成份:

產品用途:

適用於醫療設施之室內裝潢

送樣日期:

2019年6月20日

試驗日期:

2019年6月21日

委託單位:

欣蘭企業股份有限公司

統一編號:

04254342

委託單位負責人

李美慧

委託單位地址:

103台北市大同區鄭州路139號5樓

負責人身份證號:

P220358815

試驗單位:

台灣檢驗科技股份有限公司

試驗單位負責人:

權彝成

委託測試項目:

甲醛、TVOC

測試方法:

TVOC:本測試依據ASTM D5116及內政部建築研究所,"室內建材揮發性有機逸散物質檢測標準試驗 方法及程序之研究",計畫編號:MOIS901014 。TVOC(二氯甲烷、氯仿(三氯甲烷)、苯、四氯化碳、 三氯乙烯、甲苯、四氯乙烯、乙苯、鄰,間,對-二甲苯、苯乙烯、1,2-二氯苯、1,4-二氯苯)

甲醛:本測試依據ISO 16000-3及ISO 16000-9方法檢測。

測試結果:

測試項目	測試結果 (mg/m <sup>2</sup> *hr)	性能水準(逸散速率 mg/m²*hr)	
TVOC	N.D.,	E1 逸散: ≦0.005 E2 逸散: 0.005 <tvoc≦0.06 E3 逸散: 0.06<tvoc≦0.19< td=""><td></td></tvoc≦0.19<></tvoc≦0.06 	
甲醛	N.D.	E1 逸散: ≤0.005 E2 逸散: 0.005<甲醛≤0.02 E3 逸散: 0.02<甲醛≤0.05	

「健康綠建材標章」逸散等級判定				
甲醛 逸散分級	El	E2	E3	
E1	E1	E2	E3	
E2	E2	E2	E3	
F3	F3	F3	F3	

TVOC MDL:  $0.005 \text{mg/m}^2 * \text{hr}$ 甲醛MDL:0.005mg/m<sup>2</sup>\*hr

Signed for and on behalf

SGS Taiwan Ltd.

Shin-Jyh Chen

Manager



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#### 一、測試目的

利用小型環控箱模擬室内環境條件,將欲測試的建材放入,建材中之揮發性有機物質(Volatile Organic Compounds, VOCs)及甲醛會於環控箱中慢慢逸散至穩定狀態,再以適當之吸附管予以定流量捕集濃縮,經適當之 脫附及萃取方式將待測物脫附後注入氣相層析質譜儀(GC/MS)及高效能液相層析儀(HPLC/DAD),分別進行揮發 性有機物質及甲醛的定量分析。此方法用於建材中揮發性有機物質及甲醛之逸散評估。

# 二、採樣與保存:

# 1、採樣前準備:

採樣所使用之採樣袋、潔淨鋁箔、採樣箱內部等,於採樣前以去除水分之高純度氦氣沖洗及置換,清洗完成後密 閉並放置於潔淨處。

#### 2、建材樣品收集:

乾式建材以潔淨鋁箔包覆置人採樣袋中,切割尺寸為200mm\*400mm,收集後放置於4℃下之採樣箱中予以保存;溼 式建材則在未開啟狀態置人4℃下之採樣箱中予以保存,均於兩日進行分析。本次測試樣品運送及保存如下:



#### 3 、 建材樣品保存及運送:

建材樣品收集於採樣箱中保存,溫度控制於4℃下進行運送,過程不得開啟避免碰撞,直到環控箱中的空白實驗完 成後方得以開啟,開啟過程應於環控箱中進行,溼式建材應於排煙櫃中開啟,並於環控箱中進行塗刷製作受測樣 品。

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測試樣品照片



#### 4 · GC/MS Tune:

在分析樣品前須先以GC/MS內建之FC-43(PFTBA, Perfluoro Tributyl Amine)校正GC/MS,所得分析結果必須符 合下表的要求。校正結果如下表所示。

M/z Ion Abundance		Ion Abundance Criteria		
69	100	Base peak, 100% relative abundance		
219	46.99	40-60% of mass 69		
502	1.80	1-3% of mass 69		

#### 5、環控箱空白實驗:

單一揮發性有機物質的濃度需小於 $1 \mu g/m^3$ ,而總揮發性有機物質(TVOC)濃度則不可超過 $4 \mu g/m^3$ 。甲醛的濃度需 小於2μg/m³。

#### 測試結果:

75E FT	測試濃度	偵測極限	規範濃度	H + \4-4 nu'.
項目	$(\mu g/m^3)$	$(\mu g/m^3)$	$(\mu g/m^3)$	測試結果
四氯化碳	N.D.	0.07	1	PASS
二氯甲烷	0.66	0.22	1	PASS
苯	0.51	0.10	1	PASS
三氯乙烯	N.D.	0.17	1	PASS
氯仿 (三氯甲烷)	0.30	0.08	1	PASS
四氯乙烯	N.D.	0.13	1	PASS
甲苯	0.58	0.07	1	PASS
乙苯	0.48	0.32	1	PASS
對-二甲苯	N.D.	0.09	1	PASS
間-二甲苯	N.D.	0.09	1	PASS
鄰-二甲苯	N.D.	0.53	1	PASS
苯乙烯	N.D.	0.06	1	PASS
1,4-二氯苯	N.D.	0.16	1	PASS
1,2-二氯苯	N.D.	0.22	1	PASS
TVOC	2.53	, <del>=</del> 9	4	PASS
甲醛	N.D.	0.15	2	PASS

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# 三、測試條件及採樣頻率:

- 1、設定環境控制箱之環境條件:環控箱尺寸:0.8m³,溫度:25℃,溼度:50%, 換氣率:0.5ACH。
- 2、測試樣品尺寸為200 mm×400 mm×4件,單面逸散測試, loading factor: 0.4。
- 3、取樣時間48 hr。
- 4、採樣時間及頻率分別如下:

## 揮發性有機物(VOCs):

實驗開始進行24小時內,以每分鐘50 mL/min,採樣頻率為每一小時採樣一次,每次採樣時間為一小時;實驗進行24小時後,採樣時間改以每二小時採樣一次,每次採樣時間為二小時。

#### 甲醛:

實驗開始進行24小時內,以每分鐘100 mL/min,採樣頻率為每二小時採樣一次,每次採樣時間為二小時;實驗進行24小時後,採樣時間改以每四小時採樣一次,每次採樣時間為四小時。

#### 四、結果處理:

#### 揮發性有機物(VOCs)

以GC/MS進行定量分析:

定量分析方法乃利用有機物質之面積對應檢量線,可求得特定時間點有機物質總量,並配合採樣體積即可求出建材中有機物質逸散濃度變化情形。

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**揮發性有機物數據**表:

採樣點	採樣時間	四氯化碳	二氯甲烷	苯	三氯乙烯	氯仿 (三氯甲烷)	四氯乙烯
		(μg/m³)	(μg/m³)	(μg/m³)	(μg/m³)	(μg/m³)	(μg/m³)
1	第0-1小時	N.D.	2.387	N.D.	N.D.	N.D.	N.D.
2	第1-2小時	N.D.	2.343	N.D.	N.D.	N.D.	N.D.
3	第2-3小時	N.D.	2.297	N.D.	N.D.	N.D.	N.D.
4	第3-4小時	N.D.	2.250	N.D.	N.D.	N.D.	N.D.
5	第4-5小時	N.D.	2.223	N.D.	N.D.	N.D.	N.D.
6	第5-6小時	N.D.	2.187	N.D.	N.D.	N.D.	N.D.
7	第6-7小時	N.D.	2.160	N.D.	N.D.	N.D.	N.D.
8	第7-8小時	N.D.	2.117	N.D.	N.D.	N.D.	N.D.
9	第8-9小時	N.D.	2.087	N.D.	N.D.	N.D.	N.D.
10	第9-10小時	N.D.	2.047	N.D.	N.D.	N.D.	N.D.
11	第10-11小時	N.D.	2.020	N.D.	N.D.	N.D.	N.D.
12	第11-12小時	N.D.	1.967	N.D.	N.D.	N.D.	N.D.
13	第12-13小時	N.D.	1.930	N.D.	N.D.	N.D.	N.D.
14	第13-14小時	N.D.	1.893	N.D.	N.D.	N.D.	N.D.
15	第14-15小時	N.D.	1.847	N.D.	N.D.	N.D.	N.D.
16	第15-16小時	N.D.	1.810	N.D.	N.D.	N.D	N.D.
17	第16-17小時	N.D.	1.787	N.D.	N.D.	N.D.	N.D.
18	第17-18小時	N.D.	1.737	N.D.	N.D.	N.D.	N.D.
19	第18-19小時	N.D.	1.703	N.D.	N.D.	N.D.	N.D.
20	第19-20小時	N.D <sub>e</sub>	1.677	N.D.	N.D.	N.D.	N.D.
21	第20-21小時	N.D.	1.640	N.D.	N.D.	N.D.	N.D.
22	第21-22小時	N.D.	1.617	N.D.	N.D.	N.D.	N.D.
23	第22-23小時	N.D.	1.577	N.D.	N.D.	N.D.	N.D.
24	第23-24小時	N.D.	1.547	N.D.	N.D.	N.D.	N.D.
25	第24-26小時	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
26	第26-28小時	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
27	第28-30小時	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
28	第30-32小時	N.D <sub>*</sub>	N.D.	N.D.	N.D.	N.D.	N.D.
29	第32-34小時	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
30	第34-36小時	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
31	第36-38小時	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
32	第38-40小時	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
33	第40-42小時	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
34	第42-44小時	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
35	第44-46小時	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.
36	第46-48小時	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.

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# **墙**發性有機物數撐害:

採樣點	採樣時間	甲苯	乙苯	對-二甲苯	間-二甲苯	鄰-二甲苯	苯乙烯
		(μg/m³)	(μg/m³)	(μg/m³)	(μg/m³)	(μg/m³)	(μg/m³
1	第0-1小時	11.200	2.953	1.800	6.397	5.373	N.D.
2	第1-2小時	7.753	2.473	1.493	4.987	4.393	N.D.
3	第2-3小時	5.307	1.463	N.D.	3.540	3.400	N.D.
4	第3-4小時	3.337	0.763	N.D.	2.093	2.950	N.D.
5	第4-5小時	2.717	N.D.	N.D.	1.750	2.087	N.D.
6	第5-6小時	2.580	N.D.	N.D.	1.560	1.803	N.D.
7	第6-7小時	2.463	N.D.	N.D.	1.193	1.413	N.D.
8	第7-8小時	2.277	N.Da	N.D.	0.683	1.003	N.D.
9	第8-9小時	2.117	N.D.	N.D.	N.D.	0.700	N.D.
10	第9-10小時	1.980	N.D.	N.D.	N.D.	N.D.	N.D.
11	第10-11小時	1.883	N.D.	N.D	N.D.	N.D.	N.D.
12	第11-12小時	1.770	N.D.	N.D.	N.D.	N.D.	N.D.
13	第12-13小時	1.720	N.D.	N.D.	N.D.	N.D.	N.D.
14	第13-14小時	1.680	N.D.	N.D.	N.D.	N.D.	N.D.
15	第14-15小時	1.657	N.D.	N.D.	N.D.	N.D.	N.D.
16	第15-16小時	1.617	N.D.	N.D.	N.D.	N.D.	N.D.
17	第16-17小時	1.577	N.Da	N.D.	N.Da	N.D.	N.D.
18	第17-18小時	1.547	N.D.	N.D.	N.D.	N.D.	N.D.
19	第18-19小時	1.510	N.D.	N.D.	N.D.	N.D.	N.D.
20	第19-20小時	1.480	N.D.	N.D.	N.D.	N.D.	N.D.
21	第20-21小時	1.450	N.D.	N.D.	N.D.	N.D.	N.D.
22	第21-22小時	1.413	N.D.	N.D.	N.D.	N.D.	N.D.
23	第22-23小時	1.393	N.D.	N.D.	N.D.	N.D.	N.D.
24	第23-24小時	1.367	N.D.	N.D.	N.D.	N.D.	N.D.
25	第24-26小時	1.365	N.D.	N.D.	N.D.	N.D.	N.D.
26	第26-28小時	1.257	N.D.	N.D.	N.D.	N.D.	N.D.
27	第28-30小時	1.182	N.D.	N.D.	N.D.	N.D.	N.D.
28	第30-32小時	1.097	N.D.	N.D.	N.D.	N.D.	N.D.
29	第32-34小時	1.025	N.D.	N.D.	N.D.	N.D.	N.D.
30	第34-36小時	0.997	N.D.	N.D.	N.D.	N.D.	N.D.
31	第36-38小時	0.957	N.D.	N.D.	N.D.	N.D.	N.D.
32	第38-40小時	0.922	N.D.	N.D.	N.D.	N.D.	N.D.
33	第40-42小時	0.893	N.D.	N.D.	N.D.	N.D.	N.D.
34	第42-44小時	0.865	N.D.	N.D.	N.D.	N.D.	N.D.
35	第44-46小時	0.838	N.D.	N.D.	N.D.	N.D.	N.D.
36	第46-48小時	0.812	N.D.	N.D.	N.D.	N.D.	N.D.

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#### 揮發性有機物數據表:

採樣點	   採樣時間	1,4-二氯苯	1,2-二氯苯	TVOC	逸散率
		(μg/m³)	(μg/m³)	(μg/m³)	(mg/ m <sup>2</sup> · hr)
1	第0-1小時	N.D.	N.D.	30.110	0.0376
2	第1-2小時	N.D.	N.D.	23.443	0.0293
3	第2-3小時	N.D.	N.D.	16.007	0.0200
4	第3-4小時	N.D.	N.D.	11.393	0.0142
5	第4-5小時	N.D.	N.D.	8.777	0.0110
6	第5-6小時	N.D.	N.D.	8.130	0.0102
7	第6-7小時	N.D.	N.D.	7.230	0.0090
8	第7-8小時	N.D.	N.D.	6.080	0.0076
9	第8-9小時	N.D.	N.D.	4.903	0.0061
10	第9-10小時	N.D.	N.D.	4.027	0.0050
11	第10-11小時	N.D.	N.D.	N.D.	N.D.
12	第11-12小時	N.D.	N.D.	N.D.	N.D.
13	第12-13小時	N.D.	N.D.	N.D.	N.D.
14	第13-14小時	N.D.	N.D.	N.D.	N.D.
15	第14-15小時	N.D.	N.D.	N.D.	N.D.
16	第15-16小時	N.D.	N.D.	N.D.	N.D.
17	第16-17小時	N.D.	N.D.	N.D.	N.D.
18	第17-18小時	N.D.	N.D.	N.D.	N.D.
19	第18-19小時	N.D.	N.D.	N.D.	N.D.
20	第19-20小時	N.D.	N.D.	N.D.	N.D.
21	第20-21小時	N.D.	N.D.	N.D.	N.D.
22	第21-22小時	N.D.	N.D.	N.D.	N.D.
23	第22-23小時	N.D.	N.D.	N.D.	N.D.
24	第23-24小時	N.D.	N.D.	N.D.	N.D.
25	第24-26小時	N.D.	N.D.	N.D.	N.D.
26	第26-28小時	N.D.	N.D.	N.D.	N.D.
27	第28-30小時	N.D.	N.D.	N.D.	N.D.
28	第30-32小時	N.D.	N.D.	N.D.	N.D.
29	第32-34小時	N.D.	N.D.	N.D.	N.D.
30	第34-36小時	N.D.	N.D.	N.D.	N.D.
31	第36-38小時	N.D.	N.D.	N.D.	N.D.
32	第38-40小時	N.D.	N.D.	N.D.	N.D.
33	第40-42小時	N.D.	N.D.	N.D.	N.D.
34	第42-44小時	N.D.	N.D.	N.D.	N.D.
35	第44-46小時	N.D.	N.D.	N.D.	N.D.
36	第46-48小時	N.D.	N.D.	N.D.	N.D.

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SGS Taiwan Ltd.

6 \*\*R&\&\text{RBG-2}\*\* | 299-3939\*\*\* | 1886-2| 2298-1338\*\*\* | 298-1338\*\*\* | 1886-2| 2298-3939\*\*\* | 1886-2| 2298-3939\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2| 2298-3338\*\*\* | 1886-2|



#### 甲醛數據表:

155 1 英國 1	1-25-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	甲醛	逸散率 (mg/ m²·hr)	
採樣點	採樣時間	$(\mu g/m^3)$		
1	第0-2小時	N.D.	N.D.	
2	第2-4小時	N.D.	N.D.	
3	第4-6小時	N.D.	N.D.	
4	第6-8小時	N.D.	N.D.	
5	第8-10小時	N.D.	N.D.	
6	第10-12小時	N.D.	N.D.	
7	第12-14小時	N.D.	N.D.	
8	第14-16小時	N.D.	N.D.	
9	第16-18小時	N.D	N.D.	
10	第18-20小時	N.D.	N.D.	
11	第20-22小時	N.D.s	N.D.	
12	第22-24小時	N.D.	N.D.	
13	第24-28小時	N.D.	N.D <sub>x</sub>	
14	第28-32小時	N.D.	N.D.	
15	第32-36小時	N.D.	N.D.	
16	第36-40小時	N.D.	N.D.,	
17	第40-44小時	N.D.	N.D.	
18	第44-48小時	N.D.	N.D.	

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# 五、逸散率圖:

Figl. 建材中總揮發性有機物逸散率

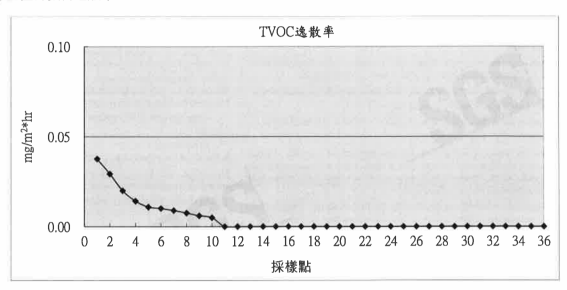
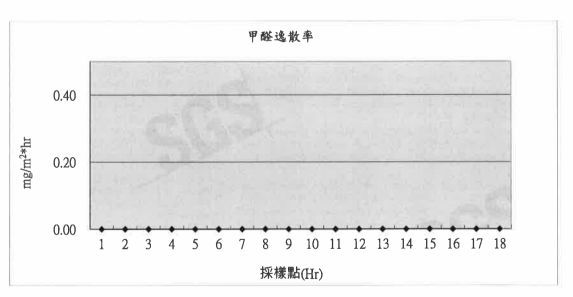


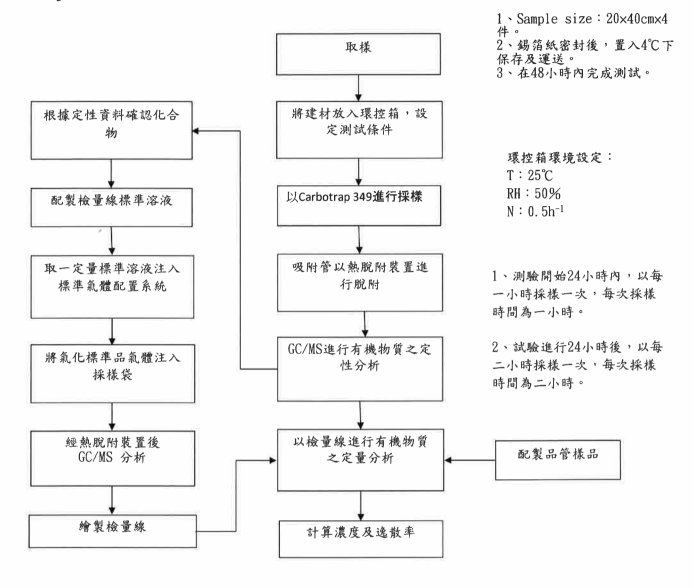
Fig2. 建材中甲醛逸散率



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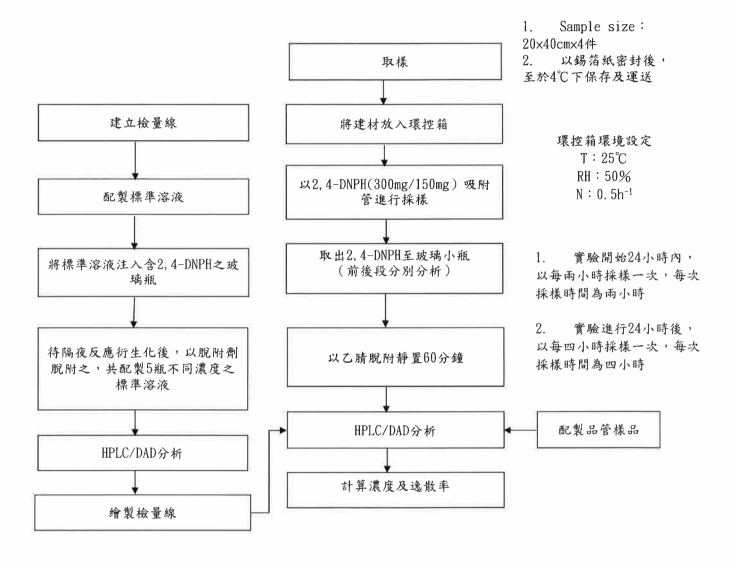
# 六、VOC。採樣及分析流程:



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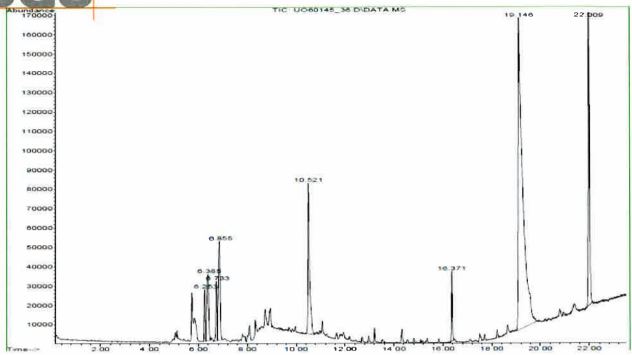
# 七、甲醛採樣及分析流程:



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TWC 7 9 5 7 9 6 1





滯留時間(min)	COMPONENT(S)
6.252	Tetrahydro-2,2,5,5-tetramethyl-Furan
6.381	unknown
6.727	unknown
6.856	Tetrahydro-2,2,4,4-tetramethyl-Furan
10.523	1-Butanol
16.367	2-butoxy-Ethanol
19.143	unknown
22.008	Benzyl alcohol

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