

材料暨工程實驗室-台中

試驗報生

號: TB-24-06198

C-24-14890

數: 1 OF

報告發行日期: 113年08月30日

稱:自測 I 2

商: -----承

委 位: 科逽股份有限公司

商: ----供

樣 2 稱: 粒片板 18 mm

員: 科逽股份有限公司-李益民 送 驗 人

件 H 期: 113年08月21日 收

期: 113年08月21日~113年08月30日 試 驗

備 註: 1.以上資料(會驗人員、試驗方法、試驗數量、收件日期及

試驗日期除外)及下述報告內容標示#處係由顧客提供

2.除非另有說明,此報告結果僅適用於收取之試驗件

未經本公司事先書面同意,此報告不可部分複製

果: 黔 丝士

試驗項目	試驗結果			나 나 사제 네스
	測定項目	SAMPLE 1	SAMPLE 2	試驗方法
防焰性	火源加熱時間(min)	2	2	CNIC 11 (CO 2000
	餘焰時間(sec)	2	2	
	餘燼時間(sec)	2	2	CNS 11668:2008
	炭化面積(cm²)	25	21	

註: 1.試驗樣品厚度:SAMPLE 1為 18.1 mm; SAMPLE 2為 18.1 mm

#2.測試面為表面(紋路面)

3.本試驗之樣品不在TAF認證範圍內,故無法出具TAF標誌之報告

4. 樣品描述: 粒片板

5.本實驗室執行試驗之地點同實驗室地址

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本報告若有提供規範值時,該規範值僅供參考,合格之判定以委託單位實際要求為準

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材料暨工程實驗室-台中

試驗報告

號: TB-24-06196

C-24-14888

數: 1

OF 1

報告發行日期: 113年09月02日

稱:自測 名 I 承 商: -----

位: 科逽股份有限公司 委

料 廠 商: -----

00 名 稱: 粒片板 18 mm 樣

員: 科逽股份有限公司-李益民 驗 人 送

期: 113年08月21日 件 日 收

期: 113年08月21日~113年09月02日 試 驗 日

註: 1.以上資料(會驗人員、試驗方法、試驗數量、收件日期及 備

試驗日期除外)及下述報告內容標示#處係由顧客提供

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里:

試驗項目	試驗結果	方法偵測極限(MDL)	試驗方法	
甲醛釋出量-最大值 (mg/L)	0.3	0.05	CNS 2215:2012	
甲醛釋出量-平均值 (mg/L)	0.3	0.05	CN3 2213.2012	

註:1.試驗樣品厚度為 18.2 mm

2.試驗結果若低於方法偵測極限值(MDL)之測定值以" N.D. "表示; 若高於方法偵測極限值(MDL),但低於定量極限值(QDL)時,以"<0.2"表示, 並括號註明其實測值,定量極限值(QDL)為 0.2 mg/L

3.N.D. = Not Detected / 未檢出

4. 樣品描述: 粒片板

5.本實驗室執行試驗之地點同實驗室地址

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本報告若有提供規範值時,該規範值僅供參考,合格之判定以委託單位實際要求為準

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材料暨工程實驗室-台中

試驗報告

報 告 編 號: TB-24-06197

C-24-14889

頁

數: 1 OF

報告發行日期: 113年09月18日

程 名 稱: 自測 I 商: ----承

位: 科逽股份有限公司 委 託

商: -----供 料

樣 品 稱: 粒片板 18 mm

員: 科逽股份有限公司-李益民 送

期: 113年08月21日 件 日 收

期: 113年08月21日~113年09月18日 試 驗 A

註:1.以上資料(會驗人員、試驗方法、試驗數量、收件日期及 備

> 試驗日期除外)及下述報告內容標示#處係由顧客提供 2.除非另有說明,此報告結果僅適用於收取之試驗件

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試驗項目	試驗結果	試驗方法	
厚度 (mm)	18.3		
密度 (g/cm³)	0.73		
含水率 (%)	8		
抗彎強度 (N/mm²)	17.7		
暴潤抗彎強度-A試驗 (N/mm²)	6.6		
木螺釘保持力 (N)	458	CNS 2215:2017	
内聚強度 (N/mm²)	0.7		
吸水厚度膨脹率 (%)	3		
耐衝擊性 (W ₂ -500,100 cm)	試體無放射狀龜裂、破壞及化粧 層之剝離(平均凹陷直徑 12 mm)		
耐酸性 (5%乙酸水溶液)	不變色		
耐鹼性(1%碳酸鈉水溶液)	不變色		

註:1.試驗樣品厚度為18.3 mm

2.本試驗報告密度、含水率、抗彎強度及耐衝擊性試驗為TAF認證範圍,其餘則非

3. 樣品描述: 粒片板

4.本實驗室執行試驗之地點同實驗室地址

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