

材料暨工程實驗室-台中

試驗報告



報告編號：TB-19-04143

C-19-10094

頁數：1 OF 2

報告日期：108年09月26日

工程名稱：自測
 承包商：-----
 委託單位：約恩嚶聯合有限公司
 地址：台南市麻豆區麻口里33-8號
 供料廠商：-----
 樣品名稱：Kronoflooring (Krono Original) 酷龍德國精工木地板
 送驗人員：約恩嚶聯合有限公司-李怡潔
 收件日期：108年07月01日
 試驗日期：108年07月01日~108年09月26日
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試驗結果：

試驗項目		試驗結果	試驗方法
含水率 (%)		7.8	CNS 11342(2014)
吸水厚度膨脹率 (%)		0 (0.1)	
浸水剝離試驗	1	一側面同一膠合層之未剝離 長度超過總長之2/3以上	
	2	一側面同一膠合層之未剝離 長度超過總長之2/3以上	
	3	一側面同一膠合層之未剝離 長度超過總長之2/3以上	
	4	一側面同一膠合層之未剝離 長度超過總長之2/3以上	
耐磨耗性 (磨耗B試驗)	迴轉100次後 試片表面變化	表面狀態與試驗前之表面狀態相 比無顯著變化	
	每迴轉100次 之磨耗量(g)	0.029	

註：耐磨耗性試驗之片數為2片，研磨紙為CS-17，附加於每一磨耗輪之載重為1000公克，
 磨耗試驗機的旋轉盤的旋轉速度為60 r/min，試驗迴轉數為100轉

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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

報告簽署人

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試驗結果：

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)	0.6	0.05	CNS 11342(2014)
甲醛釋出量-平均值 (mg/L)	0.6	0.05	

註：1.試驗樣品厚度為 7.7 mm

2.試驗結果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

3.N.D. = Not Detected / 未檢出

4.本試驗報告含水率及甲醛釋出量試驗為TAF認證範圍，其餘則非

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