

材料及工程實驗室-台中

試驗報告

報告編號: TB-16-07021X

C-16-24910

數:1 OF

報告日期: 105年12月29日

程 名 稱: 自 測

包 商: 承

大榮綠建股份有限公司 位: 委 託

雲林縣莿桐鄉埔子村142號 址: 地

商: -----供 料

稱: PVC硬殼發泡板 樣 品 名

員: 大榮綠建股份有限公司-陳憲中 送 驗 人

期: 105年12月05日 件 收

期: 105年12月05日~105年12月29日 試 驗 日

1.以上資料由顧客提供(收件及試驗日期除外) 備

> 2.除非另有說明,此報告結果僅對測試之樣品負責 未經本公司事先書面同意,此報告不可部分複製

試

試驗項目	單位	試驗方法	方法偵測 極限值	試驗結果
溶出銻	mg/kg	參考 CNS 4797-2(2004), 以感應耦合電漿原子發射光譜儀 (ICP-AES)分析.	5	n.d.
溶出砷	mg/kg		2.5	n.d.
溶出鋇	mg/kg		10	n.d.
溶出鉻	mg/kg		5	n.d.
溶出鎘	mg/kg		5	n.d.
溶出鉛	mg/kg		5	n.d.
溶出汞	mg/kg		5	n.d.
溶出硒	mg/kg		5	n.d.

註:1.mg/kg = ppm;0.1 wt % = 1000 ppm。

2.n.d. = Not Detected / 未檢出。

3.MDL = Method Detection Limit / 方法偵測極限值。

4.本報告重金屬試驗委由SGS台北綜合化學實驗室執行。

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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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試驗報告

報告編號:TB-16-07020X

C-16-24909

數:1 OF 1 頁

報告日期:106年01月04日

名 稱:自測

承 包 商:----

委 位:大榮綠建股份有限公司

址:雲林縣莿桐鄉埔子村142號 地

商:-----供

樣 稱:PVC硬殼發泡板

員:大榮綠建股份有限公司-陳憲中 驗 送

期:105年12月05日 日 收

期:105年12月05日~106年01月04日

註:1.以上資料由顧客提供(收件及試驗日期除外) 備

> 2.除非另有說明,此報告結果僅對測試之樣品負責 未經本公司事先書面同意,此報告不可部分複製

試 驗 結 果:

試驗項目	試驗結果	CNS 7614(1994) 防焰一級規範值	CNS 7614(1994) 防焰二級規範值	CNS 7614(1994) 防焰三級規範值	試驗方法
火源加熱時間 (sec)	10				
餘焰時間 (sec)	0.0	≦1	≦ 5	≦ 5	CNS 7614(1994)
餘燼時間 (sec)	0.0	≦ 60	≦ 60	≦ 60	A法
炭化長度 (cm)	4.8	≤ 5	≦ 10	≦ 15	

註:1.樣品平均厚度 18.0 mm

2.試驗者: 周上筆

3. 測試面為正面

4.本試驗之樣品不在TAF認可範圍內,故無法出具TAF標誌之報告。

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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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試驗報告

報告編號: TV-22-03353 數: 1 OF 1

報告日期:111年11月02日

大榮綠建股份有限公司

稱: 斯樂卡發泡板

送收 大榮綠建股份有限公司 驗 廠

件 H

111年 10月 11日 111年 10月 11日~111年 11月 02日 驗 H

1.以上資料(產品名稱、送驗廠商、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,此報告結果僅對測試之樣品負責 未經本公司事先書面同意,此報告不可部分複製

試驗結果:

試驗項目		試驗方法	試驗結果	
密度(g/cm³)(23±1℃)		ASTM D792-20, A 法	0.53	
硬度(Shore Type D/1 sec)		ASTM D2240-15 [£] 1	68	
抗拉強度(kgf/cm²)	縱向	A CTM D C29 14	71	
	横向	ASTM D638-14	67	
抗彎強度(kgf/cm²)	縱向	ASTM D790-17, Procedure B	173	
	横向		155	
釘著力(kgf)		參考 ASTM D1037-12	106	

註:1.本試驗報告抗拉強度、抗彎強度試驗為 TAF 認證範圍,其餘則非

2.本試驗報告之試驗地點同實驗室地址

3.釘著力試驗條件:釘長 66mm,釘直徑:4.9mm,深度:18.1mm

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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