

材料暨工程實驗室-高雄



# 試驗報告

報告編號: KV-19-10327-1 數: 1

OF 報告日期:108年 12月 09日

南亞塑膠工業股份有限公司

產品名稱: 南亞 PVC 防水夾網膠皮

產品顏色: 0Y1/089

送驗廠商: 南亞塑膠工業股份有限公司

收件日期: 108年 11月 29日

試驗日期: 108年 11月 29日~108年 12月 09日

產品規範 CNS 10145(2016) 合成聚合物薄片防水膠布(複合薄片- 補強複合型)

試驗方法 CNS 10145(2016) 合成聚合物薄片防水膠布

註: 1.以上資料由顧客提供(收件及試驗日期除外)

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

3.下述報告內容標示#處由顧客提供

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#### 試驗結果:

試驗項目			試驗結果	#要求值
搭接拉伸性能	搭接抗拉強度(N/cm)	無處理	515	≥ 240

- 註:1.實驗室測試環境:溫度(20±2)°C,相對濕度(65±5)%。
  - 2.試片養護條件:溫度(20±2)°C,相對濕度(65±5)%,1小時以上。
  - 3.本試驗報告取代 KV-19-10327,原試驗報告作廢,報告修改日期 108 年 12 月 27 日, 更正產品名稱。

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本報告若有提供規範值,該規範值僅供參考,合格之判定以委託單位實際要求為準

t (886-7) 301-2121

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| No.61, Kai -Fa Road, Nanzih Export Processing Zone, Kaohsiung, Taiwan /高雄市楠梓加工出口區開發路61號





# 試驗報告

報告編號:KV-19-05910-1

頁 數: 1 OF 1 報告日期: 108 年 12 月 09 日

南亞塑膠工業股份有限公司

產品名稱:南亞 PVC 防水夾網膠皮

產品顏色: 0Y1/089

送驗廠商: 南亞塑膠工業股份有限公司

收件日期: 108年 07月 11日

試驗日期: 108年 07月 11日~108年 12月 09日

產品規範 CNS 10145(2016) 合成聚合物薄片防水膠布(複合薄片-補強複合型)

產品規範: CNS 10145(2016) 合成聚合物薄片防水膠布

備 註: 1.以上資料由顧客提供(收件及試驗日期除外)

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

3.下述報告內容標示#處由顧客提供

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#### 試驗結果:

試驗項目		試驗結果		# F F F
		長度方向	寬度方向	#要求值
拉伸性能	抗拉強度(N/cm)	455	507	≥ 240
	伸長率(%)	29.1	21.5	≥ 15
撕裂性能	直角型撕裂強度(N)	105	122	≥ 50
搭接拉伸性能	搭接抗拉強度(N/cm) 無處理	530		≥ 240

- 註:1.實驗室測試環境:溫度(20±2)℃,相對濕度(65±5)%。
  - 2.試片養護條件:溫度(20±2)°C,相對濕度(65±5)%,1小時以上。
  - 3.本試驗報告取代 KV-19-05910,原試驗報告作廢,報告修改日期 108 年 12 月 27 日, 更正產品名稱與刪除供應廠商。

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報告簽署人

本報告若有提供規範值,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: KV-19-05909-1

數: 1

OF

報告日期: 108年 11月 13日

### 南亞塑膠工業股份有限公司

: 南亞 PVC 防水夾網膠皮 產品名稱

: 0Y1/089 產品顏色

送驗廠商 : 南亞塑膠工業股份有限公司

收件日期 : 108 年 07 月 11 日

: 108年 07月 11日~108年 11月 11日 試驗日期

:1.以上資料由顧客提供(收件及試驗日期除外)

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 3.下述報告內容標示#處由顧客提供

### 試驗結果:

試驗項目		試驗方法	試驗結果	
耐化學性	5% 硫酸	A CTM D542 14	外觀無明顯變化	
(23 °C · 24 h)	5% 氫氧化鈉	ASTM D543-14	外觀無明顯變化	
耐候試驗(1000	) h)			
a.外觀		ASTM G154-16 Cycle 1	無異狀	
b.灰色標		ASTM D2616-12	4 ~ 5	

#### 註:1.耐候試驗條件:

燈管: UVA - 340

照射能量: 0.89 (W/m<sup>2</sup>·nm)在 340 nm

每一循環條件:(1)8小時照光;黑板溫度:(60±3)°C;

(2)4小時冷凝;黑板溫度:(50±3)℃;

2.本試驗報告取代KV-19-05909,原試驗報告作廢,報告修改日期 108年 12月 27日。 修改樣品名稱。

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