

材料暨工程實驗室-高雄



試驗報告

報告編號: KZ-19-00563

C-19-10924

數: 1 OF

報告日期:108年 06月 17日

委託單位:

善群實業有限公司

產品名稱:

單液型聚合丙烯酸樹脂合成樹脂彈泥

送驗廠商:

善群實業有限公司

送驗人員:

善群實業有限公司

收件日期:

108年 05月 23日

試驗日期:

108年 05月 23日~108年 06月 14日

試驗方法: CNS 8645(1988)建築防水用塗膜材料檢驗法(丙烯樹脂類)

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

4. 送樣方式為第三者親送

試驗結果:

試驗項目				試驗結果
拉伸試驗	抗拉強度(kgf/cm²)	無處理	試驗時溫度23℃	29.0
	斷裂伸長率(%)	無處理	試驗時溫度23℃	466
伸長時之劣化加熱		熱劣化		無裂紋及顯著之變形

註:1.試驗環境條件:溫度(23±2)°C,相對濕度(65±5)%。

2.試驗樣品為單液型。

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SGS Taiwan Ltd. 台灣檢驗科技股份有限公司



材料暨工程實驗室-高雄



試驗報告

報告編號: KV-19-04352 數: 1

報告日期:108年 07月 03日

OF

委託單位: 善群實業有限公司

單液型聚合丙烯酸樹脂合成樹脂彈泥 產品名稱:

善群實業有限公司 送驗廠商: 收件日期: 108年 05月 23日

試驗日期: 108年 05月 23日~108年 07月 03日

註: 1.以上資料由顧客提供(收件及試驗日期除外)

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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
水蒸氣穿透率(g/m ² × 24 h)	ASTM E96/E96M-16 B 法	93.46
附著強度(N/mm²)	参照 ASTM D4541-09 ^{ɛ1} (Method E,Type V)	4.50
硬度(Type A/1 sec)	ASTM D2240-15	69
耐水壓試驗	参照 CNS 10146(1983)	無漏水

註:1.試驗樣品為單液型。

2.本試驗報告水蒸氣穿透率試驗為 TAF 認證範圍,其餘則非。

3.水蒸氣穿透率之試驗條件如下:

3.1.試片厚度: (一) 0.50 mm (二) 0.61 mm (三) 0.49 mm。

3.2.試片測試方向:無方向性。

3.3.透濕杯面積: 0.043 ft² (圓形)。

3.4 封固材料:結晶石蠟。

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