



材料及工程實驗室-台北

試驗報告

報告號碼：HV-09-06963X
頁數：1 OF 6
日期：98年12月22日

本富企業有限公司
彰化縣埔心鄉員鹿路一段306號

我們依照客戶的要求，根據客戶提供的產品敘述如下：

產品敘述： 聚氯乙烯夾網墊
生產或供應廠商： 本富企業有限公司
原產國： 台灣
備註： 適用牆面、地面、圓管包覆保護材質

我們依照客戶的要求，根據客戶送交之樣品進行試驗結果如下：

委託試驗要求： (依照客戶提供之測試規格進行試驗，詳細內容請參照附頁。)

- (1) 抗拉強度
- (2) 撕裂強度
- (3) 剝離強度
- (4) 摩擦係數

試驗結果：

—如附頁所示—

收件日期：

98年11月27日

試驗日期：

98年11月27日～98年12月17日

Signed for and on behalf of
SGS Taiwan Ltd.

張繼文
經理

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材料及工程實驗室-台北

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頁數: 2 OF 6
日期: 98年12月22日

(1) 抗拉強度

試驗設備:

名稱	廠牌	型號
萬能試驗機	INSTRON	5544

實驗室環境條件:

環境溫度: 23±2°C
相對濕度: 50±5%RH

試驗方法:

CNS 3294(1992) 軟質聚氯乙烯夾網塑膠皮檢驗法

試驗條件:

試驗速度 200 mm/min

試驗結果:

302 kgf/30mm

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日期：98年12月22日

(2) 撕裂強度

試驗設備：

名稱	廠牌	型號
萬能試驗機	INSTRON	5544

實驗室環境條件：

環境溫度：23±2°C

相對濕度：50±5%RH

試驗方法：

CNS 3294(1992)

軟質聚氯乙炔夾網塑膠皮檢驗法

試驗條件：

試驗速度 200 mm/min

試驗結果：

26.0 kgf

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日期: 98年12月22日

(3)剝離強度

試驗設備:

名稱	廠牌	型號
萬能試驗機	INSTRON	5544

實驗室環境條件:

環境溫度: 23±2°C
相對濕度: 50±5%RH

試驗方法:

CNS 3294(1992) 軟質聚氯乙烯夾網塑膠皮檢驗法

試驗條件:

試驗速度 200 mm/min

試驗結果:

3.10 kgf/30mm

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(4) 摩擦係數

試驗設備:

名稱	廠牌	型號
拉伸試驗機	INSTRON	3369

實驗室環境條件:

環境溫度: 23±2°C
相對濕度: 50±5%RH

試驗方法/條件:

ASTM D1894-01 Standard Test Method for Static and Kinetic Coefficients of Friction of Plastic Film and Sheeting (C-Type)

試驗結果:

試驗項目	試驗結果	
摩擦係數	動態	1.28 (標準偏差 s=0.030)
	靜態	1.32 (標準偏差 s=0.017)

- 註: 1. 試驗數率: 150±30mm/min
2. 砝碼+試樣重量: 211.68g
3. 摩擦界面: 橡膠

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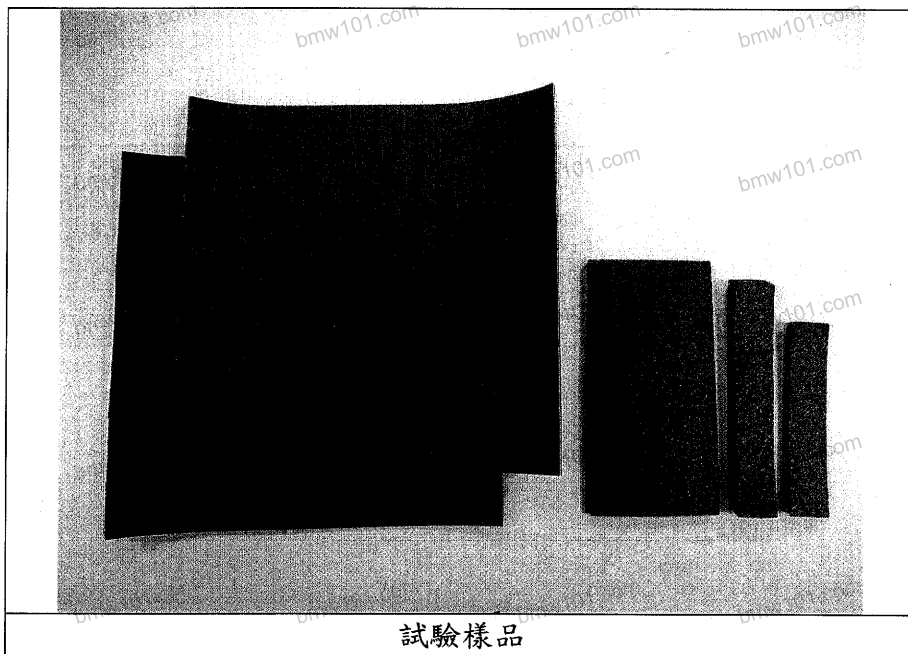
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試驗照片：



試驗樣品

— The End of Test Report —

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SGS Taiwan Ltd.
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