

**Test Report** 報告號碼: TX90175 /2011 /SH 日期: 2011 年 09 月 09 日 頁數: 三 之 二 頁

測試結果:

紫外線穿透率 (依美國紡織化學協會 AATCC 183-2010)

## 原樣

	乾式
UPF 平均值:	3360
標準差:	119
UPF 係數:	50+
保護類別:	優良的
UV-A 穿透率:	0.04
UV-B 穿透率:	0.03
UV-A 遮蔽率:	99.96
UV-B 遮蔽率:	99.97

試驗的波長範圍 280-400nm 儀器: 紫外線分光儀

掃描次數:6

## 注意:

(1) 紫外線保護係數是平均有效紫外線通過空氣與通過紡織品面料的輻射/傳播度比率。

(2) 紫外線的光譜範圍界限定義不明確。按照使用者而變更。世界照明委員會(CIE)指定光譜範圍 為 100-400nm.

UV-A: 315-400nm UV-B: 280-315nm UV-R: 280-400nm

- (3) 此方法亦可測試潮溼或延展性織物,然而溼潤及延展之方式不在此測試標準之內 必須另行加註說明。並請注意溼潤及延展結果會改變UPF之性質。
- (4) 參考 ASTM D 6603 紫外線保護係數值決定其紫外線保護等級, 紫外線保護係數 40 或以上 優良的紫外線保護

紫外線保護係數介乎 25 與 39 之間 非常良好的紫外線保護 紫外線保護係數介乎 15 與 24 之間

良好的紫外線保護 紫外線保護係數低於 15 不能評級

(5) 以上紫外線保護等級僅供參考,市場上宣稱標示有紫外線保護產品應依據美國材料試驗協會 ASTM D6603-07"Standard Guide For Labeling UV-Protection Textiles"

備註: 1) 附上圖表

2) 由 SGS 相關實驗室執行

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有說明,此報告結果循對測試之樣品負責。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="https://www.sgs.com/terms\_and\_conditions.htm">www.sgs.com/terms\_and\_conditions.htm</a> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="https://www.sgs.com/terms\_e-document.htm">www.sgs.com/terms\_e-document.htm</a>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in flu without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

\*\*TWA 5.6.6.8.2.2.3\*\*

\*\*TWA 5.6.6.8

TWA 5668223