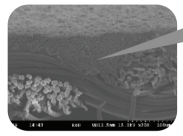


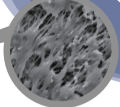
微多孔型

透濕防水塗佈及貼合織物

abletex



掃描式電子顯微鏡(SEM)下之斷面圖 A sectional view under the scanning electronic microscope(SEM)

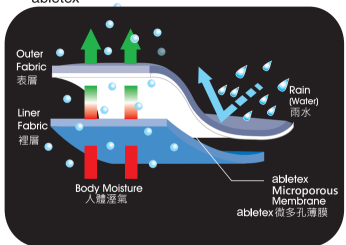


微多孔薄膜 Microporous membrane

abletex[°] 為高性能透濕防水貼合布料。係採用本公司高科技微多孔型透濕防 水PU膜與各種布料作貼合(塗佈),具有耐久特性,是新世代高性能透濕防水布料。 系列產品具有10,000 mmH2O以上高防水度及10,000g/m2/24hr(JIS L1099-B1法) 以上高透濕度之特性。在任何環境天候下,可保持身體乾爽、舒適,是戶外運動 、休閒衣料絕佳的選擇。

•機能表現示意圖Function Performance

abletex

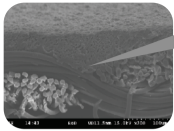


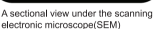
www.ftc.com.tw

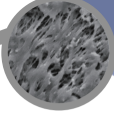
www.ftc.com.tw

Microporous Membrane Laminated & Coated Fabric

abletex



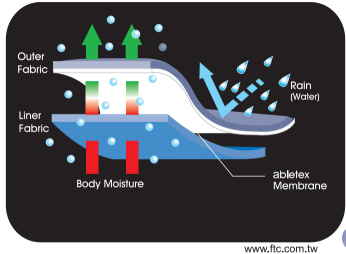




Microporous membrane

abletex is a high-performance breathable waterproof fabric. It is made by laminating the hi-tech microporous waterproof PU membrane of our company with various kinds of substrate, which has durable characteristics and it is new-generation high-performance breathable waterproof fabric. This series has more than 10,000mmH2O of waterproof function and more than 6000 g/m²/24hr (JIS L1099-A1 Method) of breathability. Under any environmental weather, it can keep dry, comfortable body, which is the best choice for the outdoor sports, leisure activities.

Function Performance



www.ftc.com.tw