

ComFort & Cooling

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Moisture transfer

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Ecowindry[®]

Ecowindry®

Recycle · Dry Function



快速排汗
Fast Drying



水分吸收
Moisture
Absorption



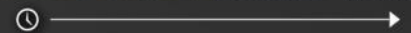
抗紫外線
UV-Cut

Ecowindry®纖維運用次微米與奈米複合礦石粉體之研磨、分散與改質技術，添加於聚酯纖維中，具有優越的吸濕快乾特性，穿著於戶外運動可平衡溫度，達到降溫、抗紫外線、吸濕排汗與舒適之效果。

Ecowindry® fibers have excellent moisture transfer and fast drying characteristics, wearing in outdoor sports can balance the temperature to achieve temperature decreased, Anti-UV, moisture transfer, and comfort effects.

水分在針織物上散發狀況

Speedy fresh fabric



水分於短時間內可散發於空氣中

The water will be transferred to the surface within a short time

針織物溫差比較圖

Temperature difference comparison of the fabrics

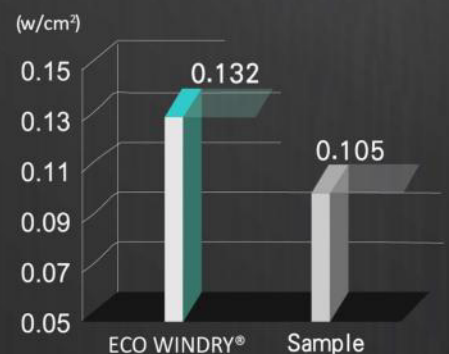


Ecowindry®纖維有助於平衡溫度及降溫功能，有效提升穿著之舒適性

Ecowindry® fiber, its excellent moisture transfer and dry can balance the temperature, and get the result of losing temperature rapidly when wearing it

市售涼感針織物Qmax比較

Qmax comparison of cool fabrics



瞬間涼感值越高表示織物有散熱快且吸熱慢之特性

The Qmax value of Ecowindry® fabric is achieve 0.132W/cm² due to excellent thermal diffusion