

[Winwarm]

Lowering Temperature



Comfort

// Warm Feeling



WARM FEELING

Winwarm®



蓄熱纖維
Thermal Touch



遠紅外線
Far Infrared



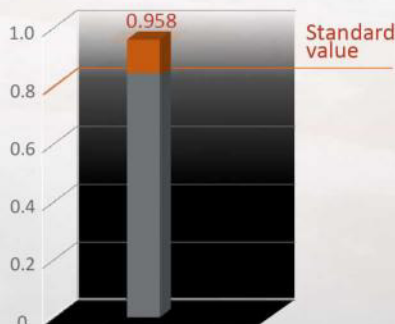
促進血液循環
Promoting Blood Circulation



Winwarm® 纖維係由多種天然複合礦石所製成之蓄熱保溫纖維，可將太陽光與人體能量轉換成4~14μm的遠紅外線，深入皮膚並與體內遠紅外線產生共振作用，改善人體循環和能量，促進體內新陳代謝與血液循環，以達到保暖、舒適與保健之特性。

Winwarm® fibers make the sunlight and human energy converted into 4 ~ 14 μm far infrared, and deep into the skin and far infrared resonance with the body to improve the body circulation and energy, and can enhance the body temperature of about 3°C or more.

遠紅外線放射率 Far infrared spectral emissivity



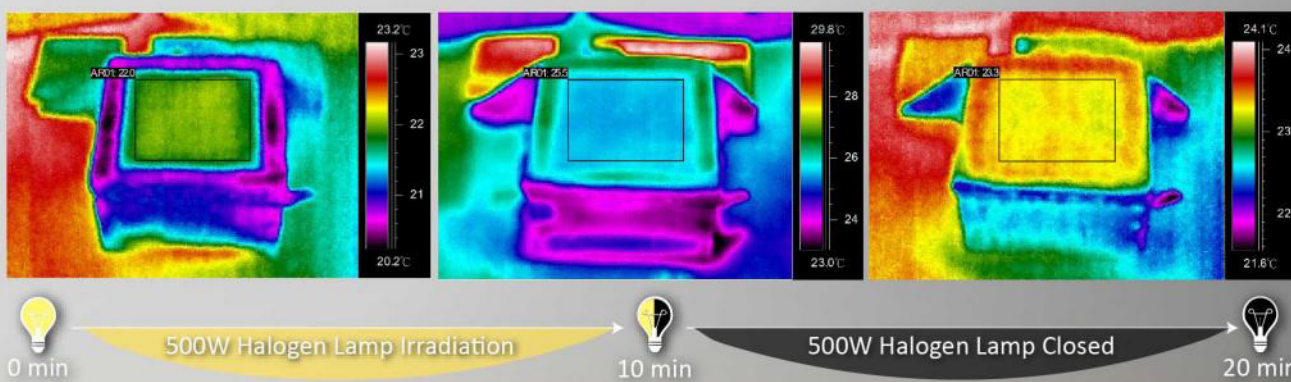
纖維具有0.80以上之遠紅外線放射係數
Winwarm® fibers far infrared spectral emissivity higher than 0.80

保溫率 Heat retention



Winwarm® 纖維織物保溫效果優於一般市售發熱面料
Winwarm® fabric heat retention rate higher than the general heat fabric in the market

熱影像圖 Temperature distribution diagram



實驗證實Winwarm®纖維可保持織物溫度，有效提升溫度1.9°C(22.0°C至23.9°C)

The experiment proved Winwarm® fiber can enhance the fabric temperature of about 1.9°C, and makes the wearer more comfortable



展邑科技有限公司
ZHANYI SCIENCE & TECHNOLOGY CO., LTD.

04 2437-7648 / 2437-6088 / 2437-1458 04 2435-1185
<http://www.wincool.com.tw> wincool.zhanyi@wincool.com.tw

40644 台中市北屯區軍福十八路318號
No.318, Junfu 18th Rd., Beitun Dist., Taichung City 406, Taiwan