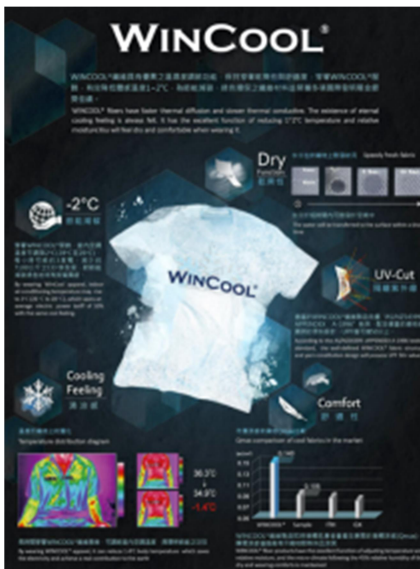


Zhanyi Technology Co., Ltd.

Zhanyi Technology Co., Ltd. is a professional research and development, production, and seller of functional fibers, yarns, and fabrics. Founded in 2008, the R&D team is composed of professionals in mining and metallurgy, chemistry, and fiber as well as polymer materials. It is committed to developing functional fiber and polymer materials. After 16 years of integrated development and production, it has won a number of domestic and foreign patents for functional fiber products and international invention exhibition gold, silver, and bronze medals, and joined with domestic listed cabinet companies to form a supply chain, and cooperated with international brands to develop a number of functional textile products.

The products are the production and sales of functional slurry, masterbatch, fiber, yarn, and fabric. The functional yarns included: cool comfort, far-infrared heat storage, graphene, energy circulation, peptide moisturizing, recycling, antibacterial and deodorant, high moisture absorption, anti-mosquito, multi-color...etc. Specifications are mainly POY, FDY, DTY, ATY, staple yarn, and multi-tone multi-functional composite yarn products. In response to the trend of environmental protection, we have developed recycled multi-functional and multi-tone fiber products, adjusted development in response to change in the global market, and adjusted the direction of development, with international operations and sustainable operations as the goal.

For more information, please visit our website : <http://www.wincool.com.tw>



WINCOOL

WINCOOL 纖維具有優異之透氣與排汗功能，能科學地調節微氣候，穿著 WINCOOL 服飾，能隨時隨地感受 1-2°C 的涼感，同時具備 30+ 的 UV 阻隔率，能防止紫外線對皮膚的傷害。

WINCOOL® fabric has been thermal efficient and cooler thermal insulation. The existence of special cooling feeling is about 1-2°C. It has the excellent function of reducing 1-2°C temperature and relative moisture flux will flow off and conductive when wearing it.

Dry
乾爽
Dry fabric
Special Heat Sense

-2°C
涼感
Cooling Feeling

UV-Cut
紫外線阻隔
UV-Cut

Comfort
舒適
Comfort



Winwarm Graphene
石墨烯

石墨烯具有優異之電子導電性、透光性、導電性與熱穩定性，能迅速吸收與釋放熱能，促進人體血液循環，提升人體溫度。

石墨烯具有優異之電子導電性、透光性、導電性與熱穩定性，能迅速吸收與釋放熱能，促進人體血液循環，提升人體溫度。

Hexagonal carbon
六角碳結構

加熱觸感
Heating Touch

溫熱觸感
Thermal Touch

促進血液循環
Promoting Blood Circulation



iNERGY

iNERGY 具有優異之電子導電性、透光性、導電性與熱穩定性，能迅速吸收與釋放熱能，促進人體血液循環，提升人體溫度。

iNERGY 具有優異之電子導電性、透光性、導電性與熱穩定性，能迅速吸收與釋放熱能，促進人體血液循環，提升人體溫度。

>50
血液循環
Blood Circulation

38.4
體溫
Body Temperature

N.D.
中紅外線放射率
Mid-Infrared Radiation

+16.5, +17.3, +20
血液循環
Blood Circulation

0.88
中紅外線放射率
Mid-Infrared Radiation

5.6°C
熱影像溫度
Thermal Image Temperature

Ecowindry®

Recycle · Dry Function

快速烘乾
Fast Drying

水分吸收
Moisture Absorption

抗菌除臭
UV-Cut

Speedy Heat-Treats

快速烘乾功能

Ecowindry® 纖維具有天然天然小孔纖維結構，可吸收水分，並能迅速蒸發，其特殊的纖維結構可使空氣流通，使水分迅速蒸發，使衣物快速烘乾。

Ecowindry® fibers have excellent moisture transfer and fast drying characteristics, wearing in outdoor sports can balance the temperature to reduce temperature increase, anti-UV, moisture transfer, and odorless effects.

快速烘乾功能比較圖

Temperature difference comparison of the fabrics

Ecowindry® 纖維具有天然天然小孔纖維結構，可吸收水分，並能迅速蒸發，其特殊的纖維結構可使空氣流通，使水分迅速蒸發，使衣物快速烘乾。

Ecowindry® fibers have excellent moisture transfer and fast drying characteristics, wearing in outdoor sports can balance the temperature to reduce temperature increase, anti-UV, moisture transfer, and odorless effects.

Sub Collagen Fiber

allwin® 涼感膠原蛋白纖維

保潔性
Moisture control

涼感
Cooling

吸濕性
Moisture absorption

透氣性
Breathability

抗菌除臭
UV-Cut

涼感功能

Sub Collagen Fiber 涼感功能，能吸收體溫，使體溫降低，減少體溫上升，使體溫保持舒適，減少體溫上升，使體溫保持舒適。

涼感功能比較圖

Temperature difference comparison of the fabrics

Sub Collagen Fiber 涼感功能，能吸收體溫，使體溫降低，減少體溫上升，使體溫保持舒適，減少體溫上升，使體溫保持舒適。

Sub Collagen Fiber has excellent moisture transfer and fast drying characteristics, wearing in outdoor sports can balance the temperature to reduce temperature increase, anti-UV, moisture transfer, and odorless effects.

Winwarm®

WARM FEELING

WARM FEELING

Winwarm® 纖維具有天然天然小孔纖維結構，可吸收水分，並能迅速蒸發，其特殊的纖維結構可使空氣流通，使水分迅速蒸發，使衣物快速烘乾。

Winwarm® fibers have excellent moisture transfer and fast drying characteristics, wearing in outdoor sports can balance the temperature to reduce temperature increase, anti-UV, moisture transfer, and odorless effects.

Winwarm® 纖維具有天然天然小孔纖維結構，可吸收水分，並能迅速蒸發，其特殊的纖維結構可使空氣流通，使水分迅速蒸發，使衣物快速烘乾。

Winwarm® fibers have excellent moisture transfer and fast drying characteristics, wearing in outdoor sports can balance the temperature to reduce temperature increase, anti-UV, moisture transfer, and odorless effects.