



應用在車衣上的效果 How it works as cycling clothing

上坡
Uphill



運動出汗時不會黏身

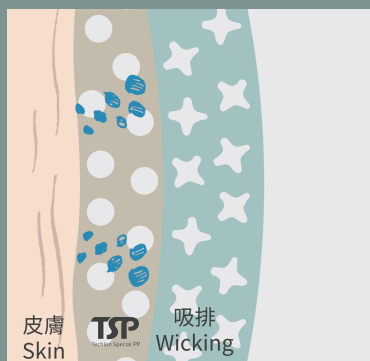
汗水及熱氣可以迅速被外層的吸排纖維吸收並擴散。

底層的 TSP 乾爽纖維幾乎不吸水，比一般布料減少約 80% 水分，所以不會覺得黏身不舒服。

Doesn't stick to you body while working out

Moisture is drawn out to the wicking layer. The TSP layer retains 80% less sweat than other fabrics, so you don't feel wet and sticky.

出汗 Perspiration



水氣漸漸從皮膚釋放
Moisture starts to come out from skin.

吸濕 Wicking



水氣凝結成水珠，排至吸排層
The wicking layer wicks away sweat.

擴散、蒸發 Evaporation



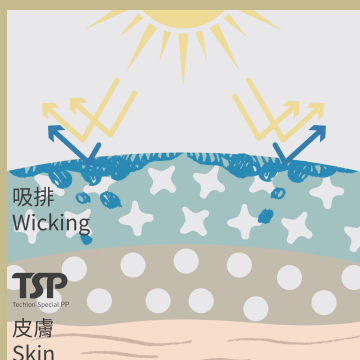
表層的汗水被風吹拂而蒸發
Sweat on the surface of the jersey is dried by wind.



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下坡
Downhill

隔離日曬高溫 Isolation



吸濕層可有效隔離日曬

汗水擴散至吸排層表層，形成可有效阻隔紫外線跟熱氣水膜。TSP 纖維與皮膚之間便會形成微小的舒適空間。

Stay comfortable in sunshine

The sweat on the surface of the wicking layer forms a protective layer that blocks UV and heat.

保溫層有效保暖 Keep Warm



TSP乾燥層可以保暖

因為內層TSP乾爽纖維隔離大部分的水分，強風吹襲時，可避免含水的外層直接接觸皮膚而受寒。

下坡可抵擋17°C低溫

Drying function of the TSP layer keeps you warm

The TSP layer diffuses sweat because it doesn't absorb water. When there's a strong wind, TSP keeps you dry and warm so you are able to tolerate coldness better.

Downhill riders can withstand temperatures down to 17°C.

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