



WISHER INDUSTRIAL CO., LTD.

∞ Plant the Future

Global warming and climate anomalies are gradually affecting everyone's life, we must take actions for our future.

Our new sustainable solutions:

- 1. Application of biomass to reduce carbon emissions
- 2. Mono component in order to recyclable
- 3. Seeking new materials which can reduce water and energy consumption when production



Wi-Shell[™] 專利號碼: M597298

Wi-Shell: In the beginning, we develop one piece woven fleece to replace regular knitting or bonded softshell with

better wind resistance and anti-snagging. In the second version, we improve insulation that add air pocket to capture dead air for warmth. Wi-Shell 3.0 reduces the fabric weight and keep stretch without spandex, anti-shedding and recyclable. Our latest Wi-Shell 4.0 made of biobased material and post-consumer PET bottles in order to reduce the reliance on fossil-based materials and lower carbon footprint.

Wi-eLastic®: Wi-eLastic is stretch without spandex. Therefore, the Wi-eLastic is dyeable, recyclable (mono component) and lower water and energy consumption when production. Wi-eLastic 2.0 improves the fabric structure and yarn combination to raise 50% of elasticity. The newly Wi-eLastic 3.0 improves the content to bio-based material and post-consumer PET bottles to reduce CO2 emission and lower carbon footprint.

Our website : <u>www.wisher.com.tw</u>



