



Booth No.: M627a

Wisher Industrial Co., LTD.

Keep evolving, progressing, and advancing

It's not hard to feel the change in the environment, society, and social interaction deeply during the post-pandemic era. Wisher would like to help people find the balance between living and the environment again with our products and weaving techniques.

For 2022 TITAS, Wisher would like to show the progress we have made. Presents you the one-piece woven fleece with excellent abrasion, advanced windproof woven fleece, and mechanical stretch fabrics. Focus on using recycled materials or recyclable products but still keep a comfortable wearing experience. Moreover, we update our GRS and Higg certifications to create a sustainable product life cycle.

Wisher constantly pursues innovation, integrates supply lines, and upgrades production and management techniques. Furthermore, we commit to continued growth while considering our company, social, and environmental responsibilities.

Functional smart fabrics of Wisher's own label brands in TITAS :

Wi-Shell™

Wi-Shell™ PATENT NO. M597298

This one-piece woven fabric has advanced windproof, pilling, snagging, and excellent abrasion. One side is puff structure and the other side is fleece; feature high clo. Eco-friendly construction: without any chemical adhesive.



FleeXmore™

Provide 20-50% of more wind resistance than the leading product while it's as light and warm as it. In addition, FleeXmore is warmer in the windy condition.



Wi-eLASTIC®

Woven fabric with mechanical stretch over 18% and no polyurethane. Totally recyclable fabric.



D.C.P.® technology

Using Far Infrared in the yarns in inactive stage, and using Wind-Proof and in active stage.



D.H.P.® technology

Using Sticky-Free and Air-Vents in inactive stage, and using Inside-out Moisture Transferring and quick dry in active stage.



BreaXtile® PATENT NO. M552932

A new generation of smart fabric. Moisture responsive fabric for self-ventilating flaps with open and close in response to body heat and sweat.



WINANO® HEATING

Innovations in fabric technology and lightweight which cleverly releases weight and keep the heat to adapt to cold weather condition.

Website: www.wisher.com.tw

Instagram: [wisertextile](https://www.instagram.com/wisertextile)

Facebook: [Wisher Industrial Co., Ltd.](https://www.facebook.com/WisherIndustrialCo.,Ltd) 偉全實業股份有限公司