



## **Everest Textile Co., Ltd.**

Innovative and sustainable model of technology for environmental protection

**T**he European Commission released the European Green Deal at the end of 2019, revealing its goal of achieving carbon neutrality by 2050, making "net-zero carbon emissions" a hot topic of international discussion. Moreover, the implementation of ESG has become a consensus among global enterprises. Its spirit is like Everest' s poached egg theory. The main goal is to let the capital market use the company's positive energy to solve the current environmental degradation problem and make the company as a sustainability-conscious business in a win-win situation for all parties.

Everest Company adheres to the business philosophy of sustainable development, is committed to environmental protection, and relies on advanced R&D technology to develop high-performance fabrics and green innovative sustainable products, including carbon capture, bio-based, recycling and bio-based composite PET high performance Products, Carbon Capture Polyester Yarn, Bagasse Bio-based Polyester Yarn, E-2000 Recycled Polyester Composite Bio-based Polyester Eco Yarn, Recycled Fishing Net Nylon Yarn, Recycled High Tenacity Nylon 6,6 (Cordura® re/cor® ), Morphlon® Waste Shoe material recycled yarn, pineapple fiber yarn, the above products not only give customized functions, but also pay more attention to recycling and circular economy.

In terms of high-performance textiles, (1) a composite product of polyester recovered from PET bottles combined with the biomass-derived waterproof and breathable membrane, (2) digital printing, dye-sublimation composite prints, and (3) green innovation and renewable sustainable develop performance products. In order to reduce the burden of garbage on the earth, Everest has developed a biodegradable waterproof and moisture-permeable membrane, combined with biodegradable fiber fabric lamination products, which can be decomposed by microorganisms, and the clothes will return to nature after being buried. Realize the benefits of a friendly environment. These products continue to pay attention to environmental protection, truly achieve green and sustainable development, reduce the burden on the global environment, and fulfill corporate social responsibility.





