

Everest Textile Co., Ltd.

Innovative and sustainable model of technology for environmental protection

The 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.



RECYCLE-PET & BIO-MEMBRANE



- +Water-based PU membrane
- +Solventless membrane
- +W/P=15,000 (JIS L1092)
- +M.V.P=15,000 (JIS L1099 B1)



RECYCLE FISHING NET



Collects waste fishing nets and re-creates them into nylon yarn.

- +Eco-friendly
- +Reduces the consumption of water and petroleum



Morphlon[®] Yarn



- +Recycled footwear waste fabric
- +Reduce industry waste
- +Nature heather look without dyeing